



NAEEM HADIQ

Product Manager

Phone: +91-9744444069
Address: Jumeirah Lakes Towers, Dubai
Website: nhadiq.me
Email: hello@nhadiq.me

Maker, Entrepreneur, Developer, Hacker, and curious techie. Believes in building a better world, starting from within. Curious about everything around me, asking questions, and finding the answers from multiple perspectives are one of the most satisfying things I do. Passionate to relearn and capture concepts previously unexplored.

Has an innate kick for Solving complex problems and building products to ease human life. Working with individuals and building solutions together brings out the best in me.

SKILLS

Products suite:-

Wireframing:-XD, Sketch, Figma

Documentation:-Github pages, Notion

Scoping & Milestone Management:- Clickup, Github, Jira, Zoho Projects

Database and Datastore:-

Elastic search, Kafka, Redis, MySQL, PostgreSQL, MongoDB

Programming:-

Python, Flutter, Dart, C, C++, Embedded C, JavaScript frameworks

DevOps:-

AWS, GCP, General Linux administration

Skilled orator(with experience handling multiple workshops as Intel Student Ambassador and Intel Innovator)

Designing:-

Adobe Design Suite

Photography

Project Management

Agile, Scrum, Kanban

EXPERIENCE

Innovation Incubator Advisory Pvt Ltd

August 2022- Present

Product Manager

Lead a team of 5 Product Managers working on multi-domain products (Finance, Talent solution, Healthcare, Oil and Gas, E-Learning). Managing deliveries and strategizing for best team management and outputs.

VSPACE NETWORKS DMCC

February 2021 - August 2022

Product Manager

Strategized and developed Social E-commerce aggregator apps ([Nearoo](#)) (1 iOS,3 Android, and 4 Web Apps) over a period of 7 months leading a team of 20 Engineers and 2 Designers and scaled it from Zero to 400k Dollars in funding.

Innovation Incubator Advisory Pvt Ltd

February 2021 - September 2021

Product Manager

Strategized and developed core applications for e-commerce industry.

Innovation Incubator Advisory Pvt Ltd

October 2019 - June 2021

Community Evangelist & Marketing Lead

Co-created and ran the brand-building and community outreach activities for the accelerator program paving paths to successfully creating 30+ partnerships and MOUs in the ecosystem alongside leading the marketing team for a brief period during transitions.

Intel Corporation

AI/IOT/One API Software Innovator

*September 2019 -**Present*

Lead and ran training programs pan India on Intel AI and IoT Successfully trained 8800+ trainees in over 150+ sessions in AI, ML, and IoT. Build AI communities during college and elevated to software innovator in AI and IoT upon graduation.

Intel Corporation

Student Ambassador

*September 2017 -**September 2019*

To guide, mentor, and build student Community and get benefits from industrial interactions and real-life exposure to the latest technologies.

Eallisto Pvt Ltd

Co-Founder/ Solutions Architect

*November 2017 -**December 2018*

Cofounded a multi-domain company working both in the service and product sectors mainly in industrial automation, Solar power management, and cloud solutions

NeST Technologies

Intern

*June 2016 - June**2016*

Internship on Embedded systems and Fiber Networking.

ACHIEVEMENTS**Intel Best Innovator 2019 & 2020**

Consecutive Best innovator for the year 2019 and 2020

*2019 and 2020***Best Chairperson**

IEEE Malabar Sub Section

*2018***Intel Best Student Ambassador**

Awarded as the best student ambassador for Q1, Q3 & Q4 2018

*2018***Finalist Pradeep P Thevanoor
Innovation Award**

Finalist for Innovation contest presenting FoldOn

*February 2017***Finalist Yuva Master Mind**

Finalist for Innovation contest presenting FoldOn.

*January 2017***Finalist Techtop'2016**

Finalist for Innovation contest presenting FoldOn.

*August 2016***Second Runner Up Startup i3**

Second Runner up for Ideation contest

January 2016

PUBLICATIONS

An Efficient method for Voice to Voice recognition and Synthesizer *2020*

International Frequency Sensor Association(IFSA)

ISBN 978-84-09-21931-5

EDUCATION

MES ENGINEERING COLLEGE, KUTTIPPURAM *2015 - 2019*

Bachelor's in Computer Science and Engineering

IES PUBLIC SCHOOL *2013 - 2015*

AISSCE, senior secondary

CERTIFICATIONS

AWS Advanced *June 2020*

AWS

Python for Everybody *April 2020*

University of Michigan

AWS Fundamentals *April 2020*

AWS

Architecting with Google Compute Engine *April 2020*

Google Cloud

One API Certified *Aug 2020*

Intel

Intel AI-Datacentre to Edge *October 2019*

Intel

PROJECTS

Wellsite *August 2022*

<https://wellsite.com>

Wellsite® is a secure collaboration platform that enables exploration and production (E&P) companies, oilfield service providers, and partners of all sizes

Medrabbit

August 2022

<https://medrabbits.com>

MedRabbits is a Home Healthcare service provider apps and websites.

Carer for Cancer

<https://carerforcancer.com>

Lifestyle-based, integrative cancer care therapies that help prevent cancer and cope with treatment side effects. Heal yourself through food, body, and mind.

Remotewant

August 2022-Present

<https://remotewant.com>

Platform for finding the best remote jobs that fit your skills and for companies who are looking to expand their remote employee.

Nearoo

Feb 2021 - August
2022

<https://nearoo.com>

Social E-commerce aggregator Platform app

School Safe

November 2019

IoT Id and Scanner system to monitor student movements and mark attendance realtime inside schools and school busses.

Web Keyword and Sentiment Analysis tool

September 2019

Analyze the Website for sentiments and create indexes, Keywords from the content. Using Multiple API's and combine the results

FoldON

2015-Present

An automated machine to iron and fold clothes. Working on AI models and improving the machines design

NLP(Aphasia & Dysathria patients)

2016-2017

An FNN Based System to synthesize clear speech from an unclear speech of aphasic and dysarthric patients.

LOW POWER IMAGE PROCESSING

2017

A project to improve on image processing accuracy utilizing the voice processing approximation models.

WANDer

2017-2018

A project to sense planar and nonplanar writings and convert into desired formats and digitally encode and save it.

AIROB

2018-Present

<https://devmesh.intel.com/projects/airob>

An AI Powered Humanoid robot with gesture, image, vocal recognition and interactive communication systems alongside individual identifications and repetitive analysis completely offline. Such that it can work on its own using self hardware and pretrained neural modules. (Academic main Project)

Plastic Recycler

June 2019

A combined extruder cum shredder design to recycle used plastics to 3D printable reel/ rods (up to 30mm thick)

VOLUNTEERING

Artificial Intelligence, Digital Economy and Remote Work Applications Office (UAE)

October 2022

Artificial Intelligence National Program for Coders

Gold Tier- Coding Ambassador

IEEE

2015-2020

Advancing Technology for Humanity

Secretary, IEEE MSS Industrial Relations (2020-21)

Chairman, IEEE SB MESCE (2018-19)

Design Team Coordinator, IEEE AHCSSC (2018)

Program Coordinator, IEEE RAS SBC MESCE (2016-18)

Program Coordinator, IEEE ICECE (2017)

Section lead, IEEE AISYWC (2017)

Vice-Chairman, IEEE SB MESCE(2017-18)

Chairman, IEEE CS SBC MESCE(2016-17)

MESCE EDC

2016-2017

Entrepreneurship Development

Director- Responsible for handling and managing Entrepreneurship Development activities and Business Incubation. Coordinated and conducted over 30 Events with internationally renowned speakers, while also building the systemic architecture for further operations of the membership development cell.

REFERENCE

Mr. Anshad Ameenza

C.T.O and President - Innovation Incubator Inc

anshad@innovationincubator.com

+91-9633944744

Mr. Rebanta Kanungoe

Program Manager-Intel Developer Program(APJ)

rebantax.kanungoe@intel.com

+91 91102 32081

Mr. Stalin Periera

Sr. Solutions Architect - Innovation Incubator Inc

stalin@imatefx.com

+91-8907093273

Dr. Sobin C.C.

Assistant Professor-SRM University

sobincc@gmail.com

+91 98953 53067

