M.A.MOHIDEEN ABDUL KHADER

SOFTWARE ENGINEER

CAREER OBJECTIVE

To pursue a challenging career as a software developer and to be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

CONTACT ME AT:

- Email: maabdulkhader157@gmail.com
- Phone: 8807495956
- Address:No.918, Nethaji Nagar, Kottakkarai, Gummidipoondi.

ACADEMIC QUALIFICATIONS

M-Tech in Information Technology

Bharath Institute of Higher Education & Research, Chennai | 2018 – 2020

B-Tech in Information Technology

Bharath Institute of Higher Education & Research, Chennai | 2014 – 2018

H.S.C

Sri kalaimagal vidyamandir matric. hr. sec. school, Gummidipoondi | 2013 - 2014

S.S.L.C

K.L.K. govt. hr. sec. school, Gummidipoondi | 2011-2012

SKILLS SET

- Javascript
- Angular 9 (Type script)
- React JS
- Node IS
- Groovy and Grails
- Go lang
- Database- Mysql and Mongo DB

WORK EXPERIENCE

Software Engineer

Logikoof Technologies Private Limited | 2021-07 - Present

- Worked with very extraordinary minds with new technology and new methodology in order to complete project and made green smile on customer face.
- Experience in the full-lifecycle design and development of web applications.
- Developed and contributed in user interface and backend in the application.
- Coding the functionality using recommended technologies and frameworks.
- Maintain quality and ensure the responsiveness of applications.

Freelance Software Engineer

Aegleorbs Technology | 2019-10 - 2021-05

- Worked with very extraordinary minds with new technology and new methodology in order to complete project and made green smile on customer face.
- Experience in developing the application based on Android and IOS App.
- Developed and contributed in user interface and backend in the application.
- Integration of machine learning algorithm in the application using python Flask.
- Handled the patient record to make the Al Enabled Health Wallet.

Internship

Google developer group | 2017-05

- Learned more about the google product.
- I was part of google project named OPEN WRT.
- OPEN WRT was all about sharing the data even in offline condition using WiFi technology.

Project Associate Intern

IIT madras | 2015-12- 2017-12

- Being part of making the updated version of the IIT Madras own boss operating system
- Associated in programming the whole Kernel based operating system

CERTIFICATION

- NPTEL DBMS (Database Management Systems)
- SLA React JS and Node JS

Language

- Tamil (Mother Tongue)
- English

PUBLICATIONS

 BESPOKE MARINE MACHINE LEARNING ALGORITHM FOR ENHANCED OPERATIONAL EFFICIENCY (ResearchGate / IJCRT)

COMMUNITY INVOLVEMENT & RECOGNISED ACHIEVEMENTS

- Successfully Coordinated CSE & IT Symposium.
- Selected as School People Leader in S.K.V.M. School.
- Selected as Junior People Leader in K.L.K. School.
- Won Prizes in Activities Like Sports, Quest Competition in School.

PROJECT WORK

Nicessm (Network for information on climate Exchange) | 2021-07 - Present

- Understanding & Design architecture of the web application.
- Maintain quality and ensure the responsiveness of applications.
- Follow coding standard, write a proper code which can understand developer & machine.
- Ability to translate business requirements into actionable technical requirements.
- Investigate and resolve application issues as needed.
- Review other developer code and approve for merge.
- Collaborate with team to design, develop, test and refine deliverable.

Queen prime (OTT platform) | 2020-07 - 2021-05

- Understanding & Design Rest API architecture for the web application.
- Design & build beautiful front-end web and android application.
- Follow coding standard, write a proper code which can understand developer & machine
- Created multiple screens, validate all user inputs at client & server both side
- Create user friendly user interface along with take care of app speed. Used code recursive technique and basic algorithms in order to decrease time complexity

Al chatbot | 2020 -05 - 2020-06

- Understanding & Design Rest API architecture for the web application.
- Design & build beautiful front-end chatbot application.
- Maintain quality and ensure the responsiveness of applications
- Integrated third party api to enable ai functionality.

Cover2protect | 2019-10 - 2020-05

- Understanding & Design architecture of the web application.
- Maintain quality and ensure the responsiveness of applications.
- Developed and contributed in android and ios application.
- Developed the web application for tracking all records patients and create a platform for doctor can be monitoring patient status from anywhere.
- Developed machine learning algorithm for patient health status can be predicate patient condition and given alert for every time whether good or bad.

Other Projects

- Cycle Generative adversarial network
- Image classification using CNN
- Cloud Realtime Interface Architecture for Accident Detection System on Road
- Bank Management System
- E-learning Application
- Linux Kernel Using Git