ABDUL RAOUF

Computer Science Engineer

LinkedIn: abdulraouf9567 | +971566262592 | raouf9567@yahoo.com | https://abdulraouf9567.github.io/myresume/ | Github: abdulraouf9567

O DUBAI, UAE

CAREER OBJECTIVE

To work for an organization which provides me the opportunity that will allow me to utilize my problem-solving skills and attention to detail to further develop my abilities in the field of Computer Science.

SKILLS

- UI/UX | JavaScript | React JS | Node JS | Next JS | MongoDB | SQL | Git | WordPress | SharePoint Framework (SPFX)
- Azure | Azure AI | GCP | AWS | Cloud Computing | CI/CD | MS Graph | O365 -Development
- Microservices | Frontend | Backend | Full-Stack | Application Security Testing

EXPERIENCE

Web Developer

Datacell Solutions

Full-Time - Dubai - 06/2024 - Present

- Sharjah Airport Free Zone Project (Supplier Portal): Contributed to the front-end development using React.is. Created and integrated UI components, ensuring seamless interaction with APIs and enhancing the user experience.
- Dubai Sports Council Website: Responsible for maintaining and updating the website, optimizing performance and user engagement through timely content updates and feature enhancements.
- Dubai Land Department (DLD):
 - Employee Reward and Recognition App: Designed the user interface using Figma and implemented system design principles to create an intuitive and engaging experience for employees.
 - Internal Administration Portal: Designed and developed administration portal for **DLD** using Figma for UI/UX design and React.js for front-end development, built on the SharePoint Framework to streamline internal workflows.

Chatbot Developer

Yoda Technologies Contract - Singapore - 09/2023 - 12/2023

- Lead development of chatbots using Microsoft Bot Framework Composer at Yoda Technologies.
- Expertly utilize Azure services, including CLU for NLP, Azure Bot Service, Azure PaaS, and monitoring tools.
- Proficient in leveraging Graph API for SharePoint integration and various other Office 365 integrations.

• Successfully integrated the solution within Microsoft Teams, enhancing collaboration and communication across the organization.

System Engineer

TCS

Full Time - Bangalore, India - 09/2021 - 08/2023

- Directed the development of a dynamic web app for Intern management System using React JS, Node js, and PostgreSQL.
- Led the creation of sophisticated ChatBots integrated with Azure Cognitive Services and OpenAI Studio, providing intelligent conversational AI.
- Concurrently served as a security Tester, conducting security testing for vulnerabilities, including manual penetration tests, and addressing SAST and DAST issues.

EDUCATION

B.E. Computer Science Engineering

2017 - 2021

P.A. College of Engineering Mangalore, India CGPA: 7.8

CERTIFICATION AND ACHIEVEMENTS

- Al For Everyone by DeepLearning.Al
- Python programming language by University of Michigan
- Google IT Professional Certificate
- GCP Associate Cloud Engineer
- Data Science using Python (NPTEL Self Learning)
- Certification of Achievement in Hacktoberfest Hacknight 2019

LANGUAGES

- ENGLISH
- ARABIC
- HINDI
- MALAYALAM

INTERESTS

- PHOTOGRAPHY
- HIKING
- TRAVELLING
- GRAPHIC DESIGN