Mohamed Anoof o k

Software Engineer

Email: anoofok2000@gmail.com

website: mohamedanoof.in

Address: Al Qusais, Dubai, UAE

Phone: +971 565988381

Linkedin: mohamed-anoof-ok

GitHub: anoof-ok

Professional Summary

Experienced full-stack and back-end developer with a strong foundation in Python and PHP. I have successfully managed complete software projects from planning through deployment and maintenance. My solid programming knowledge enables me to quickly learn and adapt to new technologies and frameworks. Committed to delivering clean, efficient, and scalable solutions that align with business objectives.

Technical Skills

- Languages: Python , PHP , JavaScript
- Frameworks: Laravel , Livewire , Flask , Vue.js , ASP.NET
- Databases: MySQL, PostgreSQL, MSSQL, MongoDB
- Version Control: Git (GitHub , Bit-Bucket , Git-Lab)
- Tools & Technologies: Rest APIs , JQuery , Bootstrap , Tailwind , CSS ,
 Alpine.Js , GraphQL, Amazon S3 , selenium , Pandas , Filament , Matplotlib ,
 Seaborn
- Other: PenTesting, Unit Testing, Debugging & Troubleshooting

Professional Experience

Linkway Software Solutions - Dubai , UAE

Date: Aug 2023 - Present

- Spearheaded the design, development, and deployment of robust enterprise-level applications, including CRM and accounting systems.
- Utilized Laravel and Livewire frameworks to deliver dynamic, responsive, and maintainable solutions.
- Engineered scalable and efficient database architectures with a focus on performance optimization and data integrity.

- Designed and implemented microservices architecture to ensure modularity, fault isolation, and ease of scaling.
- Championed clean code practices, version control, and CI/CD pipelines to ensure reliable and maintainable deployments.

SoftInnovation Sdn Bhd - Selangor , Malaysia

Date: Mar 2022 - July 2023

- Successfully delivered multiple robust web applications using Laravel, PHP, .NET, MySQL, and MSSQL, consistently meeting project deadlines and client requirements.
- Contributed to the design and implementation of efficient, high-performance database systems with a focus on **data modeling** and **normalization**.
- Developed **responsive web designs** and **mobile-friendly interfaces** to ensure seamless user experiences across devices.
- Ensured code quality, scalability, and maintainability through best practices in architecture and development.
- Collaborated with cross-functional teams to translate business requirements into technical solutions with a user-centric approach.

Projects

- Real Estate Web Scraper + Price Estimator (Personal Project)
- Eazy Project (Linkway Software Solutions)
- License & Document Expiry Notification System (Personal Project)
- Personal Portfolio (A modern web app to showcase my projects, skills, contact details, and blog posts. (*Personal Project*))
- Najmat Al Madina Gas (A robust web app for managing online orders, quotations, invoices, and email updates. (Freelance))
- INJAS (A feature-rich web app with analytics, QR-based voucher redemption, and inventory management.(*Freelance*))
- SISB (Ar-Rahnu and BSE financial software, Malaysia)
- Digital Voting System (Blockchain-based mobile voting, college project)

Explore my projects: mohamedanoof.in

Education

 Bachelor's Degree in Computer Science And Engineering APJ Abdul Kalam Technical University (2017-2021)

Research Papers

• Dark-Net Ecosystem and Cyber-Threat Intelligence (CTI) Tool