

Abaneesh

Near Marthandam | abaneeshabane87@gmail.com | 8870517958 | Abaneeee.netlify.app
linkedin.com/in/abaneesh-m | github.com/Abanee

Summary

Recent computer science graduate and aspiring Python full stack developer with experience building responsive web applications using React, Django, and Python. Strong foundation in both front-end and backend development, with a focus on writing clean code, integrating APIs, and managing databases. Eager to contribute to real-world projects and grow within a collaborative development team.

Education

Amrita College of Engineering and Teachnology, B.E in Computer Science and Engineering 2021-2025

- CGPA: 7.6

INTERNSHIP

UI/UX DESIGNING , Oracuz, Thiruvananthapuram July-2023

- User-Centered Design – Designed intuitive and visually engaging interfaces, improving user experience through research, usability testing, and iteration.
- Practical UI/UX Implementation – Applied wireframing, prototyping, and responsive design to create functional, appealing digital solutions while collaborating with developers and stakeholders.

WEB DEVELOPMENT, Codebind technologies,chennai Jan-2024

- Full-Stack Development Exposure – Worked on front-end and back-end technologies, enhancing web application functionality and optimizing performance.
- Collaborative Project Implementation - Engaged in real-world development tasks, integrating APIs, debugging, and improving user experience through structured workflows

FULL STACK DEVELOPMENT, Ether Infotech, Coimbatore Aug-2024

- End-to-End Web Development – Designed and built scalable web applications, handling front-end and back-end integrations for seamless functionality.
- Technical Problem-Solving – Optimized performance, debugged complex issues, and collaborated on API implementations to enhance user experience.

Projects

Real-time Detection of Armed Individual using YOLO Algorithm github.com/name/repo

- Real-Time Threat Detection – Developed a system using YOLO to identify armed individuals in live video feeds, enabling rapid response and security alerts.
- Tools Used: VS-code,Python,Pytorch

Technologies

Languages: HTML, CSS, JavaScript, Python, React.

Technologies:Node.js, Django, SQL, AWS, Git.

Tools: .VS Code, Google Colab, PostgreSQL, Power BI.