Ashmin Ashraf

FULL STACK DEVELOPER

ashminashraf07@gmail.com 📞 +91 7591 9298 27 👂 Kozhikode, Kerala 🛅 Ashmin Ashraf

Github

SUMMARY

Python, Django/Flask, JavaScript, and modern front-end frameworks. Through a professional internship, I gained hands-on experience in building scalable back-end APIs, integrating databases, and creating responsive UIs. Focused on writing clean, maintainable code, I apply best practices in version control with Git and emphasize performance optimization for seamless user experiences. I am eager to contribute my expertise in a full-time role, collaborating with a forward-thinking development team to deliver impactful digital solutions.

WORK EXPERIENCE

PYTHON FULL STACK DEVELOPER | INTERN, Techolas Technologies

05/2025 - Present

 Utilized React Router for application navigation and managed component-level state efficiently with React Hooks Calicut

- Developed responsive web apps using React.js, JavaScript, React-Bootstrap, CSS.
- Wrote clean, maintainable code following best practices.
- Built and integrated RESTful APIs using **Django** to connect front-end applications with backend services.
- Ensured API performance and reliability through testing and debugging.

TECHNICAL SKILLS

Languages

- Javascript (ES6+)
- HTML5
- CSS3
- SQL
- SASS/LESS
- Python

Tools & Platforms

- REST API
- Git
- GitHub
- AWS

FrameWorks & Libraries

- Bootstrap (Responsive Design)
- React.js (Hooks, State Management, Router)
- GreenSock Animation Platform
- Django
- Flask

PROFESSIONAL SKILLS

- Communication
- Presentation
- Critical Thinking
- · Decision Making
- Problem Solving
- Time Management
- Web Designing, Figma Wireframe Design
- Adobe PhotoShop, Adobe Illustrator, Adobe Premier Pro

EDUCATION

Bachelor Of Computer Applications, University Of Calicut	2022 - 2025
Higher Secondary - Computer Commerce, GHSSS Poonoor	2019 - 2021

PROJECT

Votte | Digital Voting Platform

- Modernize college elections with a secure, accessible, and intuitive e-voting platform that replaces paper-based processes and safeguards vote integrity through authenticated access.
- HTML/CSS, JavaScript, Python (NumPy), Django, MySQL.
- A secure online voting platform for educational institutions using **Django**, Developed front end (HTML/CSS/JS), and MySQL, implementing authenticated voting and streamlined admin workflows with **Python** utilities (NumPy) for data handling.

CERTIFICATES

Microsoft x DSCI CyberShikshaa Fundamentals Cybrosis Technologies Intustrial Visit	RedTeam Certified Cyber Security Analyst	National Council For Technology and Training Course Completion, Python Full Stack
LANGUAGES		
• ENGLISH	• HINDI	• MALAYALAM