

JYOTHIKA SHAJI

Python Full Stack Developer

 +91-6235904677  jyothikashaji56@gmail.com  Ernakulam,Kerala  [github](#)  [LinkedIn](#)

SUMMARY

Full Stack Developer with hands-on experience in developing responsive web applications using HTML, CSS, JavaScript, Bootstrap, jQuery, and React. Proficient in backend development with Django and MySQL. Skilled in REST API integration, form validation, role-based access control, and secure authentication (including email verification and session handling). Strong understanding of component-based development, state management, and version control using Git. Focused on delivering clean, maintainable, and user-centric solutions.

INTERNSHIP EXPERIENCE

Camerinfolks Pvt Ltd – Kochi, Kerala

June 2024 – February 2025

Python Full Stack Developer Intern

- Developed full-stack web applications using Python, Django, MySQL, and React.js as part of hands-on training.
- Built a complete eCommerce platform for vehicle rentals, with modules for Admin, Seller, and Customer roles.
- Implemented secure user authentication with email verification, password reset/change, session handling, and role-based access control.
- Designed and optimized responsive UIs in React.js using component-based architecture, API integration, and state management.
- Practiced full-stack development techniques including form validations, dynamic rendering, and real-time data handling.

SKILLS

- Frontend** : HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React
- Backend** : Python, Django, REST API
- Database** : SQL, PostgreSQL
- Version Control** : Git, GitHub
- Containerization** : Docker

PROJECTS

Automobile Rental Web Application

Tech Stack : Django , Bootstrap , HTML , CSS , JavaScript , MySQL

- Built a full-stack, role-based rental system for Users, Vendors, and Admins with booking, invoice, feedback, and complaint modules.
- Designed a responsive, dark-themed UI with Django templates and Bootstrap.
- Enabled vendors to manage listings/bookings; users could track rental history and rate services.

AI-Based Face Verification System (technical task)

Tech Stack : Python, InsightFace, NumPy, Matplotlib

- Developed a face verification model using InsightFace and cosine similarity.
- Used NumPy for embedding operations; visualized results and evaluated with accuracy, precision, and recall.

EDUCATION

Bachelor of Computer Application(BCA), Mahatma Gandhi University

July 2021 – May 2024

SOFT SKILLS: Communication,Team Collaboration,Problem-Solving,Adaptability,Quick Learner