
Prathyusha Kumhari

+91 9390879343 | kumhariprathyusha@gmail.com

Experience

Company: FalconAvl

Role: Software Developer

- Specialized in Python and Django Rest Framework.
- Developed RESTful APIs, designed data models, and ensured data security.
- Collaborated with the team on backend maintenance and code reviews.
- Deployed projects on E2E servers for testing and production.
- Worked with JavaScript and React.js.
- Integrated frontend with backend for seamless user experiences.
- Addressed technical challenges and optimized database queries.
- Gained valuable experience in software development and project management.

Education

- **B. Tech in Computer Science and Engineering – June 2019 – June 2023**
K.G Reddy College of Engineering & Technology (Hyderabad).
- **Board of Intermediate Education – June 2017 – June 2019**
Sri Chaitanya Junior College (Hyderabad).
- **Board of Secondary Education - June 2016 – June 2017**
Krishnaveni Talent School (Hyderabad).

Technical Skills

- Frontend: HTML, CSS, Bootstrap, JavaScript, React.js
- Backend: Python, Django
- Database: SQL
- Operating System: Windows, Linux
- Tools: Git & GitHub, MS Office, PyCharm, vscode
- Cloud: AWS
- Devops: CICD, Jenkins, Docker

Certifications

- Certification of completion in Python full stack from Pyspiders
- AWS Certified DevOps Engineer from Durga soft solutions.
- Artificial Intelligence with Machine Learning in Java by Oracle.
- Completed SQL Relational DBMS in Cognitive Class.AI and Solo Learn

Projects

project title: Helpdesk

Description: Developed a robust solution to streamline issue resolution in IT companies. Created APIs using Django Rest Framework for seamless communication between users and support staff. The platform allows employees to efficiently report and track technical problems, enhancing productivity and workflow.

project title: Timesheets

Description: Implemented a timesheet management system for tracking employee hours and project time allocation. Enabled efficient time tracking, reporting, and management to improve project planning and resource allocation.

project title: Feedback

Description: Developed a comprehensive survey creation and feedback system that enables admins to design custom surveys, add questions, select locations, and publish them. The system generates unique links and QR codes for each survey, allowing users to easily access and provide feedback. User responses are then collected and managed within the platform. Worked on both the frontend and backend using JavaScript, React.js, and Django.

project title: JobPortal

Description: JobPortal simplifies job searching and hiring for all experience levels. I collaborated with a team to develop the backend using Python and Django REST Framework, creating the engine that powers the website.

project title: SeeSomethingSaySomething

Description: SeeSomethingSaySomething enables incident reporting across communities. Users capture and upload snapshots during incidents, with integrated community notifications. I developed Django Rest Framework APIs for seamless data handling and system communication.

Declaration

I do hereby declare that the statements made in this document are true to the best of my knowledge and belief.

Place: Hyderabad

Date: 26-06-2024
