

+91 6281861833

Syed Mohammad Basha

syedbashasmb143@gmail.com

<https://www.linkedin.com/in/syed-mohammad-basha-828a88277>

SUMMARY

Looking forward to joining an organization to work in a professional environment in which I can contribute my skills according to achieving the organization goals.

EDUCATION

Annamacharya Institute of Technology and Science, Kadapa, Andhra Pradesh — *BTech*

Graduated: 2021 - 2024

Stream: Electrical and Electronics, CGPA: 7.5

Diploma (Govt.Polytechnic), Kamalapuram,,Kadapa, Andhra Pradesh — *PUC*

Graduated: 2018 - 2021

Stream: EEE, CGPA: 7.8

Pragathi High School, Kamalapuram, Kadapa, Andhra Pradesh — *SSC*

Graduated: 2018, GPA: 9.0

SKILLS

Front End	HTML, CSS, JavaScript
Back End	Python, Django, REST API
Databases	MySQL
Tools	PyCharm, MySQL Shell, VS Code

PROJECTS

Smart Street Lighting System

College Main Project

I've developed a smart street lighting system using Aurdino-based synergy system. It is reduced power consumption and decreased manual labour, and collaborated with team to design and implement the system.

Here I have utilized an Ardunio Uno to control all the command from LDR and Object Sensor and execute them legitimately.

Fundamentally it acts as the mind of the entire framework.

Technologies Used: Aurdino UNO.

EasyShop (E-commerce App)

Self Project

Developed an e-commerce application using ReactJS. Created essential features such as product listings, a simple cart system, and basic user authentication. Utilized React's component-based architecture to structure the application. Implemented basic styling and responsive design principles to ensure usability across different devices.

Technologies Used: Python, Django REST Framework, SQL, HTML, CSS, JavaScript

Library Management System

Self Project

Developed a Library Management System using Django and Django REST Framework, enabling efficient book management, user authentication, and wishlist functionality. Implemented a responsive UI with dynamic book listings and real-time updates using JavaScript. Integrated SQLite for data storage and ensured seamless CRUD operations. Utilized GitHub for version control and deployment. This project demonstrates my ability to build scalable web applications with robust backend logic and interactive front-end features.

Technologies Used: Python, Django REST Framework, HTML, CSS, JavaScript, SQL

CERTIFICATION

Full stack development

Pentagon Space, Banglore.

MAY - 2024 to MAY - 2025

Technologies: PYTHON, Django, REST API, SQL, HTML, CSS and JAVASCRIPT

STRENGTHS

- Ability to quickly learn new concepts and technologies.
- Adapt to different work environments.
- Capability to collaborate with colleagues effectively.
- Ability to prioritize tasks.
- Proficiency in expressing ideas clearly and concisely, both verbally and in writing

DECLARATION

I declare that the information provided above is accurate and true to the best of my knowledge. I acknowledge that I am responsible for any errors or omissions that may arise in the future.