

MUHAMMED ZAHEER MV

PYTHON FULL STACK DEVELOPER

muhdzaheermv@gmail.com | (+91) 8137820807 | Portfolio | Calicut,India

 @muhdzaheermv

 muhdzaheermv

SKILLS

- ❖ **FRONT END DEVELOPMENT** | HTML,CSS,Javascript,React js,Bootstrap,Tailwind CSS
- ❖ **BACK END DEVELOPMENT** | Python Django
- ❖ **DATABASE** | SQL Lite
- ❖ **VERSION CONTROLLER** | GIT

EDUCATION

- ❖ BCA | Calicut university | Final year student 2022 - Current
- ❖ GHSS ganeshgiri 60.0%| 2021

EXPERIENCE

- ❖ **Votesphere – Campus E-Voting Platform (Freelance Project, 2025)**
*Developed a full-stack web application to digitize campus elections, solving issues of manual voting, inaccuracy, and voter fraud. Implemented secure, role-based access for Admins, Election Officers, Presiding Officers, and Voters. Key features include election and candidate management, Excel-based voter upload and validation using **pandas** and **openpyxl**, voter approval workflow, and automated result calculation.*

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

Test Credentials:

Role	Username	password
Admin	admin	Pass@1234
Election Officer	officer	Pass@1234
Presiding Officer	presidingofficer	Pass@1234

GitHub: [votesphere-github](#) | Live Project: [votesphere-votesphere](#) | Demo : [Youtube](#)

PROJECTS

- ❖ **Weather App – Django (Python Web Project)**
Built a responsive weather forecast web app using Django and OpenWeatherMap API. Integrated real-time weather data (temperature, humidity, wind speed) based on user input (city name). Employed Django views, forms, and templates to handle requests and render dynamic content. Focused on clean UI, modular code, and beginner-friendly backend logic.

Key Tools: Django · Python · OpenWeatherMap API · HTML/CSS · REST API

GitHub: [votesphere-github](#) | Live Project: [votesphere-votesphere](#) | Demo : [Youtube](#)

- ❖ **More Projects**

Visit my personal portfolio : [portfolio-website](#)

POSITION OF RESPONSIBILITY

- ❖ **Organizer | Aspire College Thrithala, India** (2025)
tech exhibitions & conducted sessions for 300+ college students on AI related topics.

ACHIEVEMENTS / HOBBIES

- Teach coding
- Vibe coding