

# MUHAMMED ZAHEER MV

## FULL STACK DEVELOPER

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

 @muhdzaheermv

 muhdzaheermv

## SKILLS

- ❖ **FRONT END DEVELOPMENT** | HTML,CSS,Javascript,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](#)

- ❖ **ChargeSpot – EV Charging Slot Booking Platform (Academic Project, 2025)**  
*Platform for EV owners to book charging slots; operators manage availability with email booking confirmations. - HTML, CSS, JS, Bootstrap, Django, SQLite, Razorpay SDK*  
GitHub: [chargespot-github](#) | Live Project: [chargespot-ev.onrender.com](#)

## POSITION OF RESPONSIBILITY

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

## ACHIEVEMENTS / HOBBIES

- Explore new technologies
- Teach coding