

# MOHAMMED WALEED P

Malappuram, Kerala

☎ [+91-8138889430](tel:+91-8138889430)

✉ [waleed.p376404@gmail.com](mailto:waleed.p376404@gmail.com)

🌐 [Linkedin](#)

🐙 [Github](#)

## EDUCATION

**APJ Abdul Kalam Technological University**

**2019 – 2023**

*B.Tech - Computer Science and Engineering - CGPA - 7.09*

*Perinthalmanna, Kerala*

## TECHNICAL SKILLS

**Languages:** JavaScript, Python, SQL

**Technologies/Frameworks:** HTML5, CSS3, React JS, MongoDB, Express, Node JS, Bootstrap, Django

**Developer Tools:** VS Code, PyCharm, Canva

## EXPERIENCE

**Riosis Innovations** 

**Feb 2024 - Present**

*Role - Jr. Full Stack Developer*

*Perinthalmanna, Kerala*

- Implemented a Video meeting application by using **Zego Cloud sdk**
- Created **Web applications**.
- Developed dynamic dashboards tailored for different user roles and business insights.
- Gained Hands on experience in advanced technologies like **PWA** , **Firestore** and **Firestore push notification**.

**Trainee at Techmindz** 

**Aug 2023 - Dec 2023**

*Role - Django Full Stack Developer*

*Infopark Kochi ,Kerala*


- Achieved proficiency in HTML CSS for structuring and styling web pages, utilized Bootstrap for responsive design and efficient development.
- Mastered Python fundamentals and applied them using the Django framework to build robust web applications, also JWT for secure user authentication.
- Acquired experience in using PostgreSQL for managing databases and data handling..

## PROJECTS

**E-commerce Application**  | Python ,Django ,HTML ,Css, Bootstrap , PostgreSQL

**2023**

- Implemented User registration, login, role-based authorization
- Integrated stock management features that automatically reduce inventory when customers complete their purchases
- Secure RESTful APIs
- JWT Structure: Header (token type signing algorithm), Payload (user claims), Signature (verifies integrity)
- Database integration with PostgreSQL

**Project Management Web Application**  | React JS, Express, Node JS, Database - Mongo DB **2024**

- Live website: Explore the hosted project and its features in real time.
- Sign up upload: Register to upload and showcase your projects.
- GitHub repo: Access the full source code on GitHub.
- Profile customization: Update your profile with a profile image, LinkedIn, and GitHub links.

## Publication

- 1.J. K, M. W. P, N. K, N. A. CM and N. N. CP, "Deep Learning and Grad-CAM for the Diagnosis of Pneumonia Based on X-Rays," 2023 International Conference on Innovations in Engineering and Technology (ICIET), Muvattupuzha, India, 2023, pp. 1-5, doi: 10.1109/ICIET57285.2023.1022083