

# SHAMIL MT

## Full Stack Developer

 Dubai, UAE |  +971 521447030 |  [Github](#)  
 [Shamilsham248@gmail.com](mailto:Shamilsham248@gmail.com) |  [linkedIn](#)



### SUMMARY

Full Stack Developer skilled in React.js and Django, with a solid grasp of HTML, CSS, JavaScript, and jQuery. Experienced in building responsive, user-friendly web applications from frontend to backend. Focused on clean code, scalability, and seamless user experiences.

### WORKING EXPERIENCE

#### Jr. Full Stack Developer

*TrickyDot Technologies, Malappuram, Kerala [ Jun 2024 – Aug 2025 ]*

- Developed and maintained full-stack web applications using React.js for the frontend and Python Django for the backend, integrating RESTful APIs for dynamic content and seamless data exchange.
- Designed responsive and interactive user interfaces with HTML, CSS, Bootstrap, JavaScript, and jQuery, ensuring cross-browser compatibility and enhanced user interactivity.
- Collaborated with cross-functional teams in Agile environments, actively participating in sprints, daily standups, code reviews, and delivering secure, high-performance features for client projects.
- Utilized Git and GitHub for version control, troubleshooting and debugging both frontend and backend code, implementing user feedback, and contributing to smooth deployment and improved usability.

### SKILLS

**JavaScript, Python, jQuery, Bootstrap, Django, React, Tailwind, Rest Framework, Chart.js, Redux**

### EDUCATION

#### Higher Secondary

*MES Higher Secondary School, Ponnani, Kerala, India [2018 - 2020 ]*

#### Bachelor Of Technology

*MES Engineering college Kuttipuram, Kerala, India [2020 - 2024 ]*

### PROJECTS

**1 - Face App :** Developed a Face Recognition Attendance System using React.js, Django, and Tailwind CSS. The application captures and processes real-time facial data to automate attendance marking, reducing manual effort and enhancing accuracy. It features a clean, responsive UI and ensures a secure, efficient, and user-friendly experience for both admins and users.

**2 - ERP Software :** Developed an ERP software solution using Python (Django) for the backend and React.js with Tailwind CSS for the frontend. Key features include Excel import/export, automated PF and wage calculations, and an interactive dashboard with Chart.js for real-time visualization. Custom pagination was implemented to optimize performance with large datasets, showcasing strong full-stack development skills.

**3 - E-commerce Project :** This eCommerce project is a full-stack web application built using Django for the backend, React.js for the frontend, and Bootstrap for responsive design. It allows users to browse products, register and log in, manage a shopping cart, and place orders. The backend handles APIs, user authentication, and database operations, while the frontend provides a dynamic, user-friendly interface.

**4 - Geo Tube :** GeoTube is a web application for predicting the best crops to grow based on soil contents. It features a frontend built with HTML, CSS, and Bootstrap, and a backend powered by Python and Django. The crop prediction is driven by a decision tree algorithm implemented with scikit-learn. Users can input soil data to receive accurate crop recommendations.