PREMKUMAR K

www.linkedin.com/in/premkumark21 in

 \mathbf{C} https://github.com/Premkumar445 +91 9344769244

premkumaropm182@gmail.com

OBJECTIVE

Passionate and ambitious Full Stack developer with a strong foundation in Front end & back end development and a commitment to creating optimized, efficient solutions. As a recent graduate, Eager to leverage my skills in a challenging role where I can contribute to innovative, complex projects and further refine my technical expertise. Known for my adaptability, collaborative spirit, and drive to deliver high-quality results, Ready to add value to a dynamic team and continuously expand my knowledge in new technologies.

EDUCATION

Adhiyamaan College of Engineering, Currently Pursuing **Bachelor of Engineering in Computer Science - 8.03 CGPA**

Ssm Polytechnic College,

Deploma in Mechanical Engineering - 8.00 CGPA

Government. Hr. Sec. School, Onnupuram,

HSC - 6.63 CGPA

Government. Hr. Sec. School, Onnupuram,

SSLC - 7.66 CGPA

(2023 - 2026)

Hosur, Tamil Nadu

(2018 - 2020)

Tiruchengode, Tamil Nadu

(2017 - 2018)

Thiruvannamalai, Tamil Nadu

(2016 - 2017)

Thiruvannamalai, Tamil Nadu

SKILLS

• Client-Side: HTML5, CSS3, Tailwindess, JavaScript, React, Bootstrap,

• Server-Side: Java, Python, Django, MY SQL, Mongo DB, REST API.

• Development & Operations: Git, GitHub, Figma, Aws, Sap,

• Data Visualization Tools: Power BI, SAP, Figma.

• Soft Skills: Analytical Thinking, Problem-Solving, Collaboration, Adaptability.

WORK EXPERIENCE

June 2020 – June 2023

Royal Enfield (Eicher Motors – Ltd) - Trainee Engineer

Chennai - Tamil Nadu

- Prepared daily production reports to ensure accurate tracking and planning. Managed attendance and effectively monitored workforce participation and performance.
- Conducted data entry for utilization metrics, ensuring accurate recording and reporting. Coordinated and organized team activities, enhancing overall team efficiency and communication.
- Conducted inventory checks to ensure stock levels were accurate and optimized. Performed regular product quality checks to ensure high-quality standards were met consistently.

INTERNSHIP

FULL STACK DEVELOPMENT

Dec 2024 - Jan 2025

INSPIRE SOFTWARE SOLUTIONS PRIVATE LIMITED,

• Developed Full-Stack LMS Platform — Built a responsive Learning Management System with features like course management, student tracking, and admin controls using Technologies React.js, Python, Django.

FULL STACK DEVELOPMENT GALAH TECHNOLOGIES,

JUN 2025 - JUL 2025

• D Designed and deployed a full-stack React.js and Django platform to monitor hospital staff availability in real-time, reducing emergency response.

PROJECTS

Online Learning Management System | HTML | CSS | JAVASCRIPT | PYTHON | DJANGO ||

Designed a Full Stack Learning Management System using Python Django Html Css Javascript Students
Can enroll in courses watch video lectures, and take quizze. Includes secure login and Sign in an admin
panel for managing content and users.

Fake Product Detection Using Unique ID | ANGULAR | NODE.JS | MONGO DB ||

 Designed a System for product authenticity verification using ID validation with a secure backend & real time fraud detection.

AI – Powered Real time monitoring system for Hospitals | REACT. JS | PYTHON| DJANGO | MONGO DB ||

• Designed and deployed a full-stack React.js and Django platform to monitor hospital staff availability in real-time, reducing emergency response.

ACHIEVEMENTS

I am Received Star Performer Awaed fot achieving Production Target at RoyalEnfield.

CERTIFICATIONS

- AttendedDiploma in computer Hardware& Networking at Good Luck Software Soluctions.
- Python Programming GUVI
- Google-Cybersecurity Specialization Coursera.
- Full Stack Web Development NoviTech Pvt Ltd.
- Attended Workshop on Dynamic Web Design, Development & Hosting at Adhiyamaan college of engineering,
- Attended Workshop on DevOps Concepts and Hands-on implementations at Adhiyamaan college of Engineering,

DECLARATION

• I hereby declare that the details furnished above are true and Accurate to the best of my knowledge and belief.

Yours Faithfully