

Foujaan J S

Software Engineer

Gmail:javithfoujaan@gmail.com

Linkedin: <https://www.linkedin.com/in/foujaan-javith-45b243258/>

GitHub: <https://github.com/foujaanj>

Mobile: +91 9345763320

EDUCATION

Er.perumal Manimekalai College Of Engineering

Hosur, India

Bachelor Of Engineering-CSE;CGPA: 7.81

Nov 2021 – May 2025

SKILL SUMMARY

Languages: Java, ,SQL, ,HTML, CSS,,JavaScript, React.Js.

Database : MYSQL,MangoDB,PostgreSQL,Oracle

Tools:Git,Jupyter Notebook,Visual studio code,Docker, MySQL Workbench, PowerPoint, Excel

Soft Skills: Problem-Solving, Adaptability, Strong Communication, Detail Orientation, Team Collaboration

WORK EXPERIENCE

SOFTWARE DEVELOPMENT INTERN |Wimate Technology | Aug 2024 – Sep 2024

- Developed a smart system to replace traditional manual process with a fully automated solution using computerized tools .
- Built responsive UI components using HTML5, CSS3, and php to display leave details dynamically.
- Optimized backend performance, using Mysql reducing query time by 40% through indexing and query restructuring.
- Experienced in using XAMPP as a local development environment for hosting and testing PHP-MySQL web applications

DELOITTE AUSTRALIA DATA ANALYTICS JOB SIMULATION ON FORAGE June 2025

- Completed a Deloitte job simulation involving data analysis and forensic technology
- Developed Created a data dashboard using Tableau
- Used Excel to classify data and draw business conclusions

JAVA FULL STACK DEVELOPER |Kodnest| (current) May 2025

- Currently pursuing a Full Stack Java Developer program at Kodnest, focusing on end-to-end application development.
- Gaining hands-on experience in Core Java, Data Structures & Algorithms (DSA), and MySQL for building efficient backend systems.
- Learning frontend technologies including HTML, CSS, and JavaScript to develop responsive and user-friendly web applications.

PROJECTS

Inhack: The Cyber Security Phishing Tool Dec 2024 – Feb2025

- Phishing simulations play a vital role in improving overall cybersecurity awareness.
- They prepare individuals and organizations to handle real-world cyber threats effectively.
- Controlled exercises provide a safe environment for testing user readiness.
- Website templates serve as an effective tool for cybersecurity professionals in executing these simulations.

Leave Management System Aug 2024 – Sep 2024

- Designed and developed a web-based Leave Management System using HTML, CSS, PHP, and MySQL, hosted on XAMPP.
- Implemented modules for leave request submission, approval workflow, and employee leave history tracking.
- Enhanced usability with an intuitive interface and secure database-driven record management.

HR-Analysis Sep 2024 – Oct 2024

- Performed HR data analysis by integrating MySQL and Excel datasets with MongoDB, ensuring reliable and structured data sources.
- Connected and transformed data into Power BI to create interactive dashboards with key HR metrics and insights.
- Visualized employee trends, performance indicators, and workforce distribution to support data-driven HR decision-making.

CERTIFICATES

- **Data Analytics – ICTACADEMY (Infosys)**
- **Mern Stack Developer – Hero fired**
- **AI/ML course – Masterclass by Novi Tech R&D Pvt Ltd**
- **Neural Networks – VEI Technology (Infosys)**