# **KAMALESH J**

#### UPCOMING FULL-STACK DEVELOPER

### CONTACT

- 8925186599
- kamalesh.j@outlook.com
- Chennai , New Washermenpet

# EDUCATION

2022 - 2026 KINGS ENGINEERING COLLEGE

 Bachelor's of Technology in Information Technology.

# LANGUAGES

- Tamil
- English

# SKILLS

#### **Technical Skills**

- **Frontend:** HTML, CSS, JavaScript, Angular
- **Backend:** Node.js, Express.js, PHP, Spring Boot
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, VS Code, Postman, IntelliJ
- **Programming Languages:** Java, Python, C
- Concepts: Data Structures and Algorithms (DSA) in Java, Python

### Soft skills

 Problem-Solving & Analytical Thinking, Teamwork & Collaboration, Time Management

### PROFILE SUMMARY

Seeking a software development internship to apply my full-stack skills and gain real-world experience. I enjoy building web and software applications that solve real problems. I am eager to work on creative projects, explore new technologies, and contribute to a growth-focused team while learning and making a meaningful impact.

### **COURSES AND PROJECTS**

- Full Stack Web Development Course Completed a Full-Stack
  Development course at Novitech, gaining practical experience in building
  scalable web applications.
- PHP Certification Course Completed a one-week PHP training and received certification, gaining hands-on experience in server-side scripting and database connectivity.
- Online Bookstore Built a dynamic e-commerce platform using Frontend:
   HTML, CSS, JS | Backend: Spring Boot, MySQL, featuring product listing,
   user registration, and secure checkout. Student Registration System Built a full-stack web app using Spring-Boot, Node.js and MySQL to
   manage student data with login and CRUD features.
- E-commerce Application for Women's Clothing & Accessories (Ongoing) Building a full-stack web application using Spring Boot, MySQL, and
  AngularJS. The app includes features like product listing, user login, cart
  management, and order placement, focused on women's fashion and
  accessories.

### LEADERSHIP

- Led a **team of 5** in Smart India Hackathon (SIH), securing **1st place** at the college level with an innovative Solar Tracking System solution.
- Organized and conducted a STEAM Code Club quiz competition, engaging **70 students** and promoting technical learning on campus.
- Serving as the **Overall Student Coordinator** of the Innovation Hub (i-Hub), leading and overseeing activities across 11 specialized domains

### **ACHEIVEMENTS**

- **Sign Conversion** Secured **1**<sup>st</sup> **place** in project expo on sign language conversion in Google Meet along with a team of 5. (April 2025)
- Brainstorm Coding Won 1st place and a cash prize in the coding competition. (October 2024)
- **UI Designing** Secured **2nd place** with a cash prize in UI designing. (April 2024)