

# **PAVISH K**

# **My Contact**

- kpavish136.gmail.com
- +91 90802-43942
- in https://www.linkedin.com/in/pavish-k-12july2005/
- https://github.com/PavishK
- 136,Kommakovil,Perundurai rs(po),Erode-638052

### **Technical Skills**

- Programming languages Java, Python.
- Web development HTML, CSS, JavaScript, Reactis.
- Database Management SQL, MongoDB.

### **Soft Skill**

- Decision making
- Problem Solving
- Communication
- Multi-tasking

# **Education Background**

- Currently pursuing a BSc Information Systems at Kongu Engineering College with a GPA of 8.61.
- Completed my HSC at Kongu Vellalar Matriculation Higher Secondary School, Perundurai with 81%.
- Completed my SSLC at Kongu Vellalar Matriculation Higher Secondary School, Perundurai with 52%.

#### **About Me**

Currently pursuing a Bachelor of Science in Information Systems, with a strong interest in the software field. Eager to apply foundational knowledge and practical skills in programming, software development, and systems analysis. Dedicated to contributing to innovative projects and furthering expertise in technology through hands-on experience and continuous learning.

### **Area of Interest**

- Mobile Application Development
- Web Development

# **Project**

- Developed a MERN stack web application for course booking with secure authentication, role-based access control, and responsive design.
- Built a MEAN stack bakery website with secure login, role-based access, and a responsive design. Customers can browse products, place orders, and track them, while admins manage inventory and support.
- Developed a MEAN stack e-commerce bakery website with secure authentication, responsive design, and role-based access. Integrated Gemini AI for enhanced customer interaction and support. The project won First Prize in an inter-department event.

# **Paper Presented**

• Presented an paper on "Blue Eye Technology" in Sri Ramakrishna Engineering college.

### Co-Curricular

- Participated in a **Debugging** contest at Vellalar College.
- Participated in a seminar on 'Emerging Trends in Precision Agriculture using Deep Learning and IoT Technology' at Kongu Engineering College.
- Completed a five-day in-plant training program in 'UI/UX Designing' at LITZ Tech.