SASHWATH P

+91 9080402457 | sashwathprakash725@gmail.com | LinkedIn: Sashwath_P

OBJECTIVE

Aspiring to begin my career as a UI/UX Designer & software professional in a challenging and innovative environment to leverage my skills in software systems and programming to solve real-world problems, contribute to team success, and grow alongside the organization.

EDUCATION

- Pursuing BE in Computer Science and Design at Kongu Engineering College, Perundurai 2023-2027 with a 8.25 CGPA(Sem IV).
- Completed HSC with 80% in 2023 at Bharathi Vidhya Bhavan Matric Higher Secondary School, Thindal, Erode.

HARD SKILLS

- Languages: C,C++, Python, SQL, Java(Beginner)
- **Tools**: VS Code, GitHub, Figma, Framer, Vercel, Render and Unity.

SOFT SKILLS

- Communication and Interpersonal Skills
- Collaboration and Teamwork

TECHNICAL PROFILES

GitHub: <u>Sashwath P</u>LeetCode: <u>Sashwath P</u>

INTERNSHIPS & IN-PLANT TRAINING

 Successfully completed the IN-Plant Training at Codebind Technologies under the Web Development

PROJECTS

- "Medicine Vending Machine" Developed IoT based smart vending machine in Kongu Engineering College in 2024 and Displayed it in Ruby Year Expo conducted in our Kongu Engineering College.
- Displayed "Medicine Vending Machine" Project in M.Kumarasamy College of Engineering.
- "Online Objective type test" Developed an online quiz application using Java in KONgu Engineering College in 2025.
- "Online Order Management" Developed a project that manages the orders for producers via various platforms.

- "Gardenia" Developed an plant app designed using Figma using which we can order plants.
- "StrtUp" Developed an app in Figma which acts as a platform between job seekers and new emerging Startups's.
- I have developed a portfolio website using HTML, JavaScript and CSS for styling.

PAPERS PRESENTED

- Presented a paper on "Networking" in Hindhustan College, Coimbatore-TamilNadu.
- Presented a paper on "Medicine Vending Machine" in Karpagam College, Coimbatore Tamil Nadu.

MEMBERSHIP IN PROFESSIONAL & ACADEMIC BODIES

• Association Club (Kongu Engineering College, Department of CSD) – 2024-Present.

ACHIEVEMENTS

- Won 1st place in department-level Ideathon (2024) for developing an IoT-based Smart Dust Cart.
- Successfully implemented a Medicine Vending Machine project during Ruby Year Expo.

CERTIFICATIONS

• Oracle APEX Cloud Developer

- Oracle
- Design and Implementation Of Human Computer Interface NPTEL

Infosys Springboard

- Time Management
- Programming Fundamentals : Algorithms , Searching & Sorting.

LANGUAGES KNOWN

- Tamil (Native Proficiency)
- Hindi
- English (Professional Proficiency)