PARVESH AHAMED S

Electronics and Communication Engineering Student

+91 74486 14403 * Chennai, Tamil Nadu

parveshahamed0209@gmail.com * linkedin.com/in/parveshahameds * github.com/parveshahameds

EDUCATION

Panimalar Engineering College

September 2023 - May 2027

Bachelor of Engineering in Electronics and Communication Engineering

Chennai, Tamil Nadu

RELEVANT COURSEWORK

- Analog and Digital Electronics
- Embedded Systems
- Microcontrollers Internet of Things
- Wireless Communication
- VLSI Design
- Power Electronics

EXPERIENCE

Altruisty

December 2024 - February 2025

Machine Learning Intern

Chennai, Tamil Nadu

- Built AI-powered tools and automation scripts for machine learning projects using Python and TensorFlow.
- Developed Clustify, an AI customer segmentation platform with 100% accuracy across 12 unique customer categories, deployed online using Flask and Render.
- Implemented chatbot systems and AI automation features for client applications, improving customer engagement by 30%.

Panimalar Engineering College

March 2025 - Present

PCB Design and Development Trainer

Chennai, Tamil Nadu

- Conducted hands-on PCB workshop for 25 students, teaching circuit design, development, and troubleshooting skills.
- Collaborated with engineering faculty to deliver high-quality instructional materials and practical demonstrations.

Infomatronics Project Services

October 2024

Embedded Systems and IoT Intern

Chennai, Tamil Nadu

- Designed and programmed responsive alarm systems using Arduino microcontrollers and C++ programming.
- Integrated Internet of Things hardware modules with mobile interfaces via Kodular platform for remote monitoring capabilities.
- Debugged and optimized electronic circuits to improve system stability and performance by 25%.

Chennai Kulfi (Family Business)

April 2020 - Present

Business Development and Technical Support

Chennai, Tamil Nadu (Part-time)

- Built internal tools, presentation decks, and worked on B2B lead generation pipelines.
- Developed Android applications and automation tools for daily operations, increasing efficiency by 40%.
- Supported factory operations, store setup, event coordination, and stall management.

CK Milk

April 2021 - September 2021

Freelance Android Application Developer

Chennai, Tamil Nadu

- Developed and published mobile application for dairy product e-commerce using Java and Android Studio.
- Implemented shopping cart, order management, and tracking of milk delivery in virtual calender.
- Successfully launched application on Google Play Store with 100+ downloads.

PROJECTS

Touch Verify Kiosk - Fingerprint-based Voting System | Python, C++, HTML, CSS, JavaScript

March 2025

- Developed secure electronic voting system using fingerprint authentication and biometric verification.
- Implemented Python for fingerprint recognition on PC and C++ for Arduino Nano microcontroller integration.
- Created LCD display interface and button controls for candidate selection and vote confirmation.
- Developed front-end website integration for fingerprint authentication using HTML, CSS, and JavaScript.

Clustify - AI Customer Segmentation Tool | Python, Flask, Machine Learning, Render

February 2025

• Designed and deployed AI-driven customer segmentation platform using machine learning algorithms.

- Achieved 100% accuracy in customer categorization across 12 unique segments using supervised learning.
- · Built web application using Python Flask framework and deployed on Render cloud platform.
- Implemented data visualization and analytics dashboard for business intelligence insights.

CK Milk E-commerce Application | Java, Android Studio, Firebase

September 2021

- Developed and published mobile application for dairy product e-commerce with 100+ active users.
- Built using Java in Android Studio with shopping cart, order management, and user authentication features.
- · Integrated Firebase database for real-time data synchronization and cloud storage.
- Successfully published application on Google Play Store with positive user reviews.

TECHNICAL SKILLS

Programming Languages: Python, C++, C, Java, JavaScript, HTML/CSS, Embedded C

Technologies & Frameworks: Machine Learning, Artificial Intelligence, Flask, Firebase, Android Development **Data and Analytics**Data Analysis, Machine Learning, Microsoft Excel, Power BI, Google Sheets, Pandas **Tools & Platforms**: Visual Studio Code, Android Studio, Google Colab, GitHub, Render, Vercel, Arduino IDE, Davinci Resolve, Fl Studio, Figma, Canva

Hardware & Electronics: Arduino, Microcontrollers, PCB Design, IoT Systems, Embedded Systems **Additional Skills**: Film Making, Music Production, Video Editing, Graphic Design, Project Management

CERTIFICATIONS

Data Acquisition Certification by FutureSkills Prime NASSCOM **PCB Debugging and Rework Certification** by TANSAM and Flex

May 2024 January 2025

Tata Data Visualisation: Empowering Business with Effective Insights Job by TCS

June 2025

ACHIEVEMENTS

7th International Conference PECTEAM'24

March 2024

3rd Place Winner

Panimalar Engineering College

• Won third place for innovative poster presentation on social service application concept.

SBOANZA'22 Cultural Festival

October 2022

1st Place Winner

SBOA School and Junior College

• Directed and composed music for winning short film "Meendum Meenduma" at inter-school cultural event.

LEADERSHIP EXPERIENCE

Fruenza'25 Technical Symposium

February 2025

Overall Event Coordinator

Panimalar Engineering College

- Successfully coordinated full-scale technical symposium event with 200+ participants, overseeing team management and participant engagement.
- Managed cross-functional team of 15 members to ensure seamless execution of all event activities.
- Handled budget planning, vendor coordination, and logistics management for the event.

PCB Design Workshop

March 2025

PCB Design and Development Trainer

Panimalar Engineering College

- Conducted hands-on PCB design workshop for 25 engineering students, teaching industry-standard practices.
- Collaborated with faculty team to deliver comprehensive training materials and practical demonstrations.
- Received excellent feedback from participants with 95% satisfaction rating.