

Chandrasekaran K

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Portfolio: <https://chandru1329.github.io/portfolio/>

PROFILE

Detail-oriented Biomedical Engineering graduate with strong analytical and problem-solving skills. Proficient in Java, SQL, Excel, HTML with a foundational understanding of Machine Learning. Passionate about software development and eager to contribute to innovative projects while continuously learning and growing in a dynamic IT environment.

EDUCATION

Sri Manakula Vinayagar Engineering College

2022-2026

Bachelor of Technology in Biomedical Engineering

CGPA: 8.16

Sri Sankara Vidhyalaya Higher Secondary School

HSC : 85.3%

2021-2022

SSLC: 90%

2019-2020

SKILLS

- **Programming Language :** Java (Intermediate - OOPS,DSA), SQL (Intermeidiате), HTML.
- **Methodologies :** SDLC,Agile.
- **Tools :** VS Code, MS Office, Jupyter NoteBook.
- **Soft skill :** Collaboration, Creative, Communication, Critical thinking
- **Language :** English (Fluent), Tamil(Fluent).

PROJECTS

- **Hospital Management System using Java, JDBC & MySQL:**Developed a Java-based Hospital Management System using JDBC and MySQL to manage patient records, doctor information, and appointment scheduling. Implemented CRUD operations with a menu-driven console application and integrated a relational database for efficient data management.
- **Low-Cost Myoelectric Bionic Arm (EMG sensors, Arduino):**Worked on a low-cost prosthetic arm using EMG sensors and Arduino to interpret muscle signals for basic arm movement. Gained experience in sensor interfacing, embedded systems, and biomedical instrumentation.
- **Smartwatch-Based Non-Invasive Alcohol Detection (IoT, wearable):**Proposed an IoT-based wearable smartwatch to monitor alcohol levels through sweat analysis. Designed the system concept for real-time monitoring and alert generation to enhance user safety.
- **Abnormal Brain Connectivity in Neurological Disorders(GNN, fMRI datasets):**Applied Graph Neural Networks (GNN) to analyze fMRI datasets and identify abnormal brain connectivity patterns. Processed neurological data using graph-based modeling, strengthening skills in data analysis and machine learning.

ACHIEVEMENTS

- **TCS NQT** (June 2026) - Overall score **2100+ (71.2%)** with 85% in Coding Section.
- HackerRank Badges **JAVA** (Gold) and **SQL** (silver)
- Workshop Series - **MATLAB** for AI Data Analytics & IoT for 3 Months
- Poster presentation conducted by SSN secured **2nd position**- “AI in Robotics”
- Presented a Paper titled as “**Genetically optimised breast cancer diagnosis system using a LS-SVM classifier**” at AMET University
- Presented a paper titled as “**Low cost myoelectric bionic arm**”at SSN University
- Presented a paper titled as “**Smartwatch-Based Non-Invasive Alcohol Detection**” at TAKSHASHILA University

CERTIFICATES

- **Hacker Rank** - JAVA Basic Certificate (2026)
- Machine Learning Foundations- AWS Academy(2026)
- **MATLAB onramp** by MATLAB(2025)
- NPTEL – IoT and Biomedical Signal Processing (2024)
- **IoMT** using Raspberry Pi – VEI Technologies

INTERNSHIPS

- **Machine Learning course** at Persevex (1 Month)
 - Completed hands-on training in machine learning fundamentals, including data preprocessing, model building, and performance evaluation using Python.
- **Biomedical Engineering**–Schiller Healthcare india pvt ltd (Offline Internship) (2 Days)
 - Observed the installation, calibration, and maintenance of biomedical equipment while learning healthcare technology and industry practices.
- **Hospital Training - SMVMCH** (3 months)
 - Gained practical exposure to hospital departments and biomedical equipment management, including maintenance procedures and clinical workflows.
- **Biomedical Instrumentation** – Medcuore (Offline Internship) (1 Week)
 - Worked on human assistive device design and testing while learning biomedical instrumentation concepts and product development processes.
- **Android Developer** – Google (**Virtual Internship**)
 - Developed basic Android healthcare applications using Java and SQLite, implementing fundamental UI design and local database management.

ADDITIONAL INFORMATION

- Serving as Class Representative, demonstrating initiative in advocating for student improvement.
- Actively involved as a Member of the BIS Club.
- “First responders training program” certified by AVMC and Rotary Club