

Mevin Jose

mjenius1357@gmail.com | +91 9902932228 | [GitHub](#) | [LeetCode](#) | [Portfolio](#)

EDUCATION

Christ Academy 2010-2020

10th Grade : 93.4%

Delhi Public School, East 2020-2022

12th Grade : 82%

PES University 2023-2027

CGPA: 7.54

B.Tech, Artificial Intelligence and Machine Learning

- **Relevant Coursework:** Data Structures and Applications, Operating Systems, Database Management Systems, Computer Networks, Software Engineering, Machine Learning

WORK EXPERIENCE

Superhhero Learning July 2025–Sept 2025

Web Development Intern

- Addressed the challenge of creating a scalable and responsive platform by developing and deploying a full-stack **MERN** application, which became the official landing page for **Superhhero Learning**
- Tackled frontend-backend communication delays by collaborating with **4+ developers**, streamlining integration, and reducing development time by **25%**.
- Improved performance bottlenecks by optimizing backend APIs and ensuring cross-platform compatibility, resulting in a **10% faster** load time

SOFTWARE PROJECTS

[AI Voice Assistant for LeetCode & Productivity](#)

- Developed a voice-enabled assistant using **ElevenLabs**, **spaCy NLP**, and **LeetCode API**, enabling **company-specific & context-aware problem suggestions**.
- Automated interview prep by handling **50+ problem queries dynamically** and improving response accuracy by **30%** over rule-based parsing.

[Superhhero Learning Website](#)

- Collaborated in a **team of 3+** to build a full-stack **MERN** ed-tech platform, contributing primarily to the frontend UI and admin dashboard, improving usability and improved development times by **25%**.

[Spotify Song Recommender](#)

- Implemented a **K Neural Networks** -based recommendation engine analyzing **10+ track attributes**, achieving an **80% relevance score** against user-curated playlists.

[Cardiovascular Disease Prediction](#)

- Trained a **Support Vector Machines model** on patient health datasets using **11 clinical features**, achieving **72% accuracy** in disease prediction.

[Full Stack Delivery Website](#)

- Built a multi-vendor food delivery website with order tracking, admin dashboard, delivery, a culmination of menus of **5+** vendors working in a team of **3**

CERTIFICATIONS & SKILLS

- **Certifications:** [Google Data Analytics](#), [IBM Generative AI](#), [Meta GenAI in Data Analytics](#), [Microsoft Computer Vision \(Azure\)](#), [Kaggle ML & DL](#)
- **Skills:** Machine Learning, Deep Learning, Generative AI, Computer Vision; Git, Azure Cognitive Services, Google Colab, RStudio, Tableau, Data Analysis, Data Visualization
- **Technologies/Languages:** Python, C, Java, JavaScript/TypeScript, SQL, React, Node.js, Express, MongoDB, PostgreSQL, MySQL, HTML5/CSS3, R Programming