

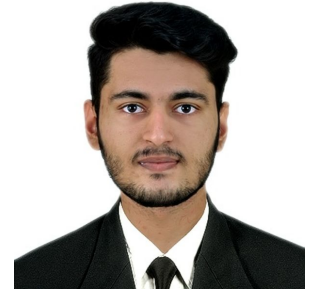
# Sharwin Leston Mendonca

✉ sharwinmendonca8@gmail.com ☎ +91 8310414268

📍 Mangalore, Karnataka 574150

🌐 <https://in.linkedin.com/in/sharwin-mendonca-475b16266>

🐙 <https://github.com/Sharwin0615>



## 👤 Profile

Highly motivated computer science student at N.M.A.M Institute of Technology. Seeking a job to gain practical experience in industry and to explore cutting-edge technologies. Solid background in programming languages such as Python. Excellent analytical and problem-solving abilities, with a passion for continuous learning.

## 🎓 Education

### NMAM Institute of Technology

2021 – 2024 | Nitte, India

Bachelor of Engineering (B.E.) - Computer Science & Engineering

5th semester CGPA - 9.81

### Alvas's Pre-University College

2019 – 2021 | Vidyagiri, India

Pre-University

Percentage - 97.83%

### St. Lawrence Indian School

2009 – 2019 | Kinnigoli, India

Primary & Secondary Education

Percentage - 89.2%

## 🧠 Skills

HTML5, CSS3

Front End Web Development, Figma

Data Structures and Algorithms, Python

C/C++, Java, SQL

## 📜 Certificates

- Internship Completion Certificate By DSEIDE
- Workshop on Game Development By 99Games Certificate

## 🧩 Activities

Was an active intern at DSEIDE

Active member in Computer Society Of India club NMAMIT

## 📁 Projects

### E-Commerce Product Comparator

Mini Project at NMAMIT

2024/02 – 2024/04

- Developed a website that compares products from Amazon and Flipkart using Webscrapping
- Front-end was built using HTML5, CSS3 and Javascript
- Back-end was built using Python
- Results of the project was a list of products sorted in ascending order of their prices and rating

### Vehicle Booking System

Database Management System Project

2023/09 – 2023/12

- Developed a website that lets the customer to hire different types of vehicles.
- Front-end was built using HTML5, CSS3
- Back-end was built using PHP
- Database used was MySQL

### Fit Fiesta

DSEIDE Internship Project

2023/02 – 2023/03

- Developed a Front-end design for a website related to gyms near user and all the requirements related to gym in a single website.
- Tool used for designing was FIGMA

### Uber Clone

DSEIDE Internship Project

2023/02 – 2023/03

- Developed a Front-end clone of UBER website
- Tool used for developing was FIGMA

### Sentimental Analysis

R Programming Project At NMAMIT

2022/10 – 2022/12

- Developed a program for checking the sentimental analysis on reviews of products in Amazon
- Language used was R programming

## 🌐 Languages

- English, Hindi, Kannada, Tulu, Konkani