

Allan Vernon Mathias

allanmathias74@gmail.com

+91-9008625887

Linkedin : www.linkedin.com/in/allan411

github : <https://github.com/AllanVernon>

“Home” Po : El Bethel, Udupi Karnataka, India 574116



SUMMARY

An Computer Science & Engineering student, Self-motivated, Leadership and hardworking fresher seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge. Possess Excellent Communication skills and have an eye for detail. Flexible to work in any environment as required.

EDUCATION

Bachelor's of Engineering - Computer Science & Engineering	2021-Present	CGPA :8.37
Mangalore Institute of Technology & Engineering		
Senior Secondary (12th) - KSEEB	2020-2021	Percentage :86%
DR NSAM PU College, Nitte		
Secondary School (SSLC) - KSEEB	2018-2019	Percentage :88.64%
Don Bosco English Medium School, Shirva		

SKILLS

Languages : C, Java, Python, Django.
Interface : HTML, Angular JS.
Database : SQL.
Tools : MYSQL, Eclipse IDE, XAMPP, Visual Studio.
Technologies : Web Development.

INTERNSHIP

Orrigem Hub | Web Development & Social media Marketing October 2023 - November 2023
Project : Portfolio Website & Designing
Technologies : Adobe Photoshop, Wordpress.
Gained experience in Web Development using HTML, CSS and JavaScript.

PROJECTS

Personal Diary Management

Languages : C
This project develops a personal diary management system in C that uses file handling to securely store and manage diary entries. It features capabilities for writing, updating, and retrieving entries, with password protection to ensure the confidentiality and integrity of personal information.

Diabetes Prediction with ML

Languages : Python
This project employs Python to create a machine learning model for predicting diabetes risk based on health data, leveraging libraries like scikit-learn for data analysis and model training. It aims to provide accurate risk assessments to support early diagnosis and preventive care.

Online Scorecard system

Languages : Java
This Java-based online system calculates cricket performance scores based on user data, providing accurate assessments to support player development and strategic insights. It also offers detailed analytics to help players and coaches make informed decisions.