Harshavardhan M

EDUCATION

The Oxford College of Engineering, Bengaluru

July 2019 - Pursuing

Bachelor of Engineering in Information Science and Engineering

GPA: 7.5

Courses: Operating System, Data Structures, Analysis of Algorithms, Networking, Databases

SKILLS SUMMARY

• Languages: C++, C, Python, Java, SQL

• Tools: GIT, MySQL, SQLite

• Web Technologies: HTML, CSS

• Platforms: Windows, Web, Linux

• Soft Skills: Leadership, Event Management, Writing, Time Management

Projects

• Blogsite

Research-oriented, open source. Built a website for our college to post blogs related to technology. Blog content allows readers to comment and ask questions on specific blogs. Tech: Flask, HTML,CSS, JavaScript Python, MySQL

• Vehicle Parking Management System

Research-oriented, open source. Created an Automatic Vehicle Parking Management System which delivers data processing in a very high-speed systematic manner. Billing can be done has sle-free. Tech: C++

• Power Calculator

Research-oriented. bill for open source. Software to generate estimated month by entering usage hours of different electrical appliances. Usejust the rural for both and urban areas and residential and commercial Tech: C++

HONOURS AND AWARDS

- Exceptional achievement award in Sports in Kabaddi discipline and received cash reward from the Department of Women and Children development, Karnataka 2017-18.
- Secured third position in Khelo India State Level Kabaddi Jan 2017
- 1st athlete from the school to participate in KVS Nationals in group event (Kabaddi) 2016.

Volunteer Experience

• Community lead for Spark at Yuva Brigade

Sep 2020 - Apr 2022

Spark an initiative that aimed to educate students of rural backgrounds in science and maths with the help of experimental models. Conducted 200+ offline events and 50+ online events reaching over 3000 students.

• Event Organizer at Developer Student Clubs Bengaluru

Sep 2020 - Aug 2021

Organized events, conducted workshops, and delivered workshops reaching over 7000 developers.