



Varun Khachane

B.Tech – Computer Science Engineering (AIML)

github.com/vk2122

S.R.M. Institute of Science & Technology

+91-9313615925

varunkhachane31@gmail.com

linkedin.com/in/varunkhachane

Summary

Experienced Member with a demonstrated history of working in the non-profit organization management industry. Skilled in English, Management, Communication, Leadership, and Project Management. Strong media and communication pursuing Bachelor of Technology - BTech focused in Computer Engineering (Specialization AI/ML) from SRM University.

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. CSE Major	SRM Institute of Science & Technology, Chennai	9.21 (Current)	2020-Present
Senior Secondary	SRS Gnyan Dham School/CBSE Board	79.2%	2020
Secondary	SRS Gnyan Dham School/CBSE Board	84.4%	2018

Work Experience

- Research Internship** January 2023 – February 2023
Indian Institute of Science & Technology IIT-Guwahati
- Flutter Internship** October 2022 – December 2022
Flutter Developer, Obroo India Remote, Chennai

Projects

- OnBoarding App for Banks**
 - A one stop app solution for banking firms to onboard new customers directly using a mobile app
 - Tech Stack: Flutter, Dart, MongoDB, NodeJs, AWS, Machine Learning
- Mall Customer Segmentation Analysis**
 - Malls or shopping complexes are often indulged in the race to increase their customers and hence make huge profits.
 - Tech Stack: Machine Learning (Regression Algorithms), Python, Flask
- Student Management System**
 - Python-Django-MySQL project, where Python is used to design the frontend using Tkinter libraries of python, Django is used as a connector for transmitting data from the front to the database in the backend, the backend was designed using MySQL software
 - Tech Stack: Python, Django, MySQL

Technical Skills

- Programming:** C, C++, Python, Data Structure and Algorithms, Competitive Programming, Problem Solving
- Tools/Frameworks:** Flask, Dart, Flutter, MongoDB, NodeJs, Git/GitHub
- Miscellaneous Skills:** Arduino Programming, Hands-on experience in Hardware training(Raspberry Pi, Nvidia Jetson) Teamwork, Communication, Leadership, Project Management

Position of Responsibility

- Corporate Head**, PLACFV'S (Student Placement Team) February 2023 - present
- Corporate Associate**, CodeChef SRM Chapter January, 2021 – May, 2022

Achievement

- 1st Position - Data Stellar Hackathon, Barclays April 2023
- Runner's Up - Hacktrix Hackathon IEEE SRM May 2022
- Certificate of Participation, AlgoStrike2.0 (Coding Contest) MARCH 2022
INDIAN INSTITUTE OF TECHNOLOGY, DHARWAD

