

Harmit Saini

• harmitsaini18@gmail.com • +91-9967775891 • [linkedin.com/in/harmit-saini/](https://www.linkedin.com/in/harmit-saini/) • github.com/buildforacause • Mumbai, India

EDUCATION

A.P. Shah Institute Of Technology | Kasarvadavali, Thane

B.E. in Computer Engineering | CGPA: 9.49/10.0 (Average till Sem-6)

July 2023

Relevant Courses: Machine Learning, Data Structures, Algorithms & Analysis

TECHNICAL SKILLS

Programming Languages: Python, SQL, C, Java.

Web Technologies: Bootstrap, jQuery, AJAX, HTML, JavaScript, CSS, PHP, AWS, GCP.

Frameworks: NodeJS, ReactJS, Express.

Databases: MySQL, MongoDB, PostgreSQL.

EXPERIENCE

Co-founder at JVSH TECHNOLOGIES | Mumbai, India

January 2023 - Present

- Co-founded JVSH Technologies, leading a dynamic startup through the successful execution of 15+ projects for entry-level businesses; demonstrated exceptional leadership and project management skills, resulting in exponential growth and client satisfaction.
- Facilitating a 20% enhancement in the aggregate sales of small enterprises through the strategic transition to online platforms.
- Designed and developed web application projects using various frameworks and Web technologies like MERN stack, showcasing proficiency in full-stack development, while ensuring robust and user-friendly solutions for clients.

Intern at Tech Mahindra | Mumbai, India

May 2022

- In this internship, I was introduced to the real-world applications of Data Analysis, SQL and PySpark basics. I worked on studying various types of graphs in statistics and worked on few SQL queries.
- Skills acquired during the time period of this internship were real world usage of probability, statistics, SQL, Data Analysis, and some basics of PySPARK.

PROJECTS

Online Student's Handbook for APSIT

July 2022

- Developed a website to handle student data digitally and helping their mentors receive information about mentees directly without mentors contacting the mentee.
- Integrated features such as resume generation, DIGILOCKER type document storage for students of an universally acceptable size of 200kb, tracking student information, etc.

Digi AID Health WebAPP

June 2022

- Develop a website showcasing the digitalization in healthcare and providing solutions for a healthy life.
- Created a web application pertaining to the given topic. This project consists of 4 major parts, Booking of emergency Appointments, Calorie Tracker with NLP, Dashboard with Charts, Exercise Picker with YouTube Tutorials.

EXTRA CURRICULAR

Technical Team Head at APSIT | Thane, India

January 2023 – August 2023

- Contributed in creating a website for 2 college fests and one hackathon while managing a team of 10 while co-operating with higher authorities and other teams.

SPCOE - Hackathon 2022 Runner Up's | Thane, India

March 2022

- Developed an all-in-one University application with python Flask which had complete smart services for university
- Modules related to cleanliness, lost & found items in the campus, handling canteen orders with email invoice generation, event notifications of upcoming events were completed.
- This project helped 40% of the university workload get reduced in a single portal.