

Harshavardhan Bammidi

91-8328-217494 | harshavb08@gmail.com | [Linkedin](#) | [Portfolio](#) | github.com/harshavb08

Education

CMR College Of Engineering & Technology, Hyderabad

Bachelor of Technology in Computer Science (AI & ML)

CGPA: 9.18

Nov. 2020 – March 2024

Narayana Junior College

Intermediate - Mathematics, Physics, Chemistry

Percentage: 93.4

July. 2018 – March 2020

Experience

Weiw

January 2023

Web Developer Intern

Remote

- Developed and implemented the company's website using ReactJS framework, utilizing EmailJS for auto-response emails and hosting on Firebase.
- Collaborated with the development team of 3 to deliver a high-quality, user-friendly website.
- Contributed to the growth of the company by successfully implementing and launching their online website, resulting in an increase in user base and overall reach.

Projects

ML-yze | ReactJs, Python, Django, Sklearn, VScode, Github, Heroku

November 2022

- Developed a web application to compare between the machine learning classifiers.
- Users can upload their own dataset to check the best performing classifier for their dataset.
- Developed this project with a team size of 3.
- Project:** [Github](#), [Live Website](#)

Orientation Day App | ReactJs, Vite, Firebase, Github, VScode

November 2022

- Developed a web application for registration of students attending for orientation day, 2022.
- The admitted student details are stored in database, students need to fetch their details with the rank and register for the event.
- Used Firebase Realtime database for managing the data of students.
- Project:** [Github](#), [Live Website](#)

Shikshak Prabandan | ReactJS, NodeJs, MongoDB, Github, Heroku, VScode

October 2022

- Created a web application for the management of teachers' timeline starting from recruitment to their retirement.
- It has user, admin and super admin panels for management of data. Admin will be able to add, remove, transfer, promote teachers and add/delete/update schools
- Our hackathon team of 6 developed this application as part of SIH Hackathon
- Project:** [Github](#), [Live Website](#)

Technical Skills

Languages: Python, C, C++, HTML/CSS, JavaScript, SQL

Web Technologies: Bootstrap, ReactJs, Django, NodeJs

Databases: MySQL, MongoDB

Developer Tools: Git, Github, VS Code, Jupyter

Libraries: Pandas, NumPy, Matplotlib, Scikit-Learn

Achievements

- Winner in [Unesco India Africa Hackathon, 2022](#) (PS Code HECL52)
- Winner in [Smart India Hackathon, 2022](#) (PS Code OS873)
- Runner-up in [Inventron Hackathon, 2023](#) conducted at MLRIT, Hyderabad
- Received appreciation from [Indian Army](#) for contributing for the development of Project-Drishiti
- Secured 1st position among 50+ participants in Web Designing competition held in [AZURA, 2K22](#) at CMRCET

Roles & Responsibilities

Board of Information Technology

October 2022 – Present

Committee Member

CMRCET

- Organized and worked as volunteer for various events in college.
- Worked with team of 10 members to manage the problems related to IT infrastructure in college.