

SHIVANSH SHARMA

Student

shivanshsharma1507@gmail.com

7052899759

linkedin.com/in/shivanshsharma15

github.com/shivansh1507

Shivansh is presently senior at VIT-AP pursuing Bachelor's in Technology (CSE in AI). He has tremendous experience in organising event which has helped him to develop the crucial ability to work in team environments and allowed him to acquire excellent leadership and time management skills. Along with good interpersonal abilities, he has excellent critical thinking and problem-solving skills.

EDUCATION

B.Tech in CSE with Specialisation in AI. Vellore Institute of Technology, Amaravati

08/2020 - Present

83.30 cgpa - 3rd year

Courses

- Data Structures and Algorithms
- Database Management System
- Computer Networks
- Machine Learning
- Design and Analysis of Algorithms
- Operating Systems
- Artificial Intelligence
- Software Engineering

Intermediate CBSE DELHI PUBLIC SCHOOL 2020

07/2018 - 03/2020

83.5(Aggregate)

Courses

- Physics, Chemistry, Maths

Secondary School, ICSE ST. JOSEPH'S CONVENT SCHOOL

05/2006 - 03/2018

77.4(Aggregate)

WORK EXPERIENCE

Sales N Marketing Intern Unschool.in

08/2021 - 09/2021

Hyderabad(online)

Unschool is an online learning platform that provides real-world professional education and allows students, young professionals, and literally 'anyone with the curiosity to learn' to skill themselves in ways that fit their needs and, more importantly, ongoing industry demands.

Achievements/Tasks

- Task was to sell course total worth of 1000 inr within 2 weeks to minimum 3 customers which i completed within a week.

Outreach and Media Lead Codechef Club

11/2020 - Present

Achievements/Tasks

- Organized Many event such as Code-Invicta, Codechef Chapter ,
- CodeMate , JAVA JUVENILE, Resources of De< Code> ||
- CodeBid , Pace-Hunt.
- Garnering public attention and visibility for our event and brand.

Product Designer Engineering Clinics Embedded C using Arduino

09/2022 - 12/2022

VIT AP

Achievements/Tasks

- Designed a Smart Vacuum Cleaner Robot that can clean the floor of a room or a building without any human intervention. The robot was designed using Arduino.
- Deliverables: Sketches and digital models of the Smart Vacuum Cleaner Robot's design. A working prototype of the Smart Vacuum Cleaner Robot. A detailed report on the design process, including user testing results and design iterations

SKILLS

Programming languages- C, Java, C embedded

Web Technologies- HTML, CSS, JavaScript, ReactJs

Database MySQL, MongoDB, NOSQL

PROJECTS

Mapty-(Javascript/Leaflet-Library) (06/2022 - 07/2022)

- Learn to Use Geolocation API integration
- Displaying a Map Using Leaflet Library
- Implementation of Project Architecture

Bankist App-(Javascript) (06/2022 - 06/2022)

- Adding Dates to Bankist App.
- Internationalizing Dates (Intl)
- Timers: setTimeout and setInterval.
- Implementing a Countdown Timer

THE IMAGE PIXEL-(HTML5&CSS3) (04/2021 - 05/2021)

- learn to use html,css,bootstrap for the first time.
- Basics understanding of Html&Css.

GPT_3-(React JS) (01/2022 - Present)

- React Functional components and their reusability
- React file and folder structure
- Fundamental CSS properties to master flex & grid Fundamentals of the CSS
- BEM Model From soft and pleasant animations to complex gradients
- Perfectly placed media queries for satisfactory responsiveness covering almost device.
- Link will be updated soon.

ORGANIZATIONS

CodeChef Club VIT AP (09/2020 - Present)

Outreach Lead.

Covid Actual Volunteer (03/2021 - 02/2022)

Covid Volunteer. Served over 10k people during the second wave.

CERTIFICATES

OUTREACH AND MEDIA

Certificate of Appreciation- COVID VOLUNTEER

HOUR OF CODE 2016

Completed hour of code in 2016 which was organized by Code.org

Certified On MATLAB

Completed self paced training course of MATLAB onramp.

GOOGLE SCIENCE FAIR, 2015

Participated in the google science fair 2015.

Certificate of Completion -The Complete JavaScript Course 2022: From Zero to Expert! (06/2022 - Present)

Project Mapty and Bankist App are part of this course