SREYA SRUNGARAPU

Computer Science Engineer - Undergraduate

@ sreya.jb@gmail.com

in https://www.linkedin.com/in/sreya-srungarapu-181b34236

(+91 9441281528

EDUCATION

Bachelor Of Technology in Computer Science & Engineering CMR College Of Engineering & Technology

November 2020 - Present CGPA: 8.75

Class XII

Narayana Junior College

April 2018 - April 2020 96%

Class X

Johnson Grammar School, ICSE

March 2008 - March 2018 82.5%

EXPERIENCE

Solar Secure Solutions

Full Stack Web Development - Intern

May 2022 - Jul 2022

Technology used: Nodejs, ReactJS, HTML, CSS, Bootstrap, Jquery, Javascript, Ajax

Did several projects based on Web Development

HuTouch - Connect Devices

User/Beta Testing - Intern

m Jun 2022 - Jul 2022

My primary responsibilities were to create wireframes for user testing, analyze the research feedback to improve the app, and do research brainstorming sessions to implement new features.

Swecha Industry Oriented Civic Dashboard Internship

May 2022 -June 2022

Worked in a team as a Frontend developer intern to develop a app

PROJECTS

Exam Seating Arrangement System - Using JSP Servlet master

To simplify examination hall allotment and seating arrangement for the student, an application for automatic seating arrangement is developed. This web project is build using Netbeans IDE. Frame Work use Java Servlet and Jsp. Database Mysql.

Facial Recognition Attendance System

Uses a digital camera to capture the image of the face, a computer for processing and analysis, and an output device for displaying the identification result. It is straightforward to identify any person from different facial images.



PERSONAL PROFILE

I am a Computer Science Engineer, focused and creative in all aspects. I am interested in working on large scale systems. Have hands on experience in technical projects and electronic projects as well.

ACHIEVEMENTS

- Participated in International Conference on Transformations in Engineering Education (ICTIEE) - 2022
- Worked as a mentor in ATAL Tinkering Lab
- Participated and Qualified in Innovative India Coding Championship (Round-2) Conducted by Chandigarh University

CODING SKILLS

Python Java C++



SKILLS

C/C++) (Python) (PHP) (HTML)

Data Structures & Algorithms Java

Bootstrap JavaScript Problem - Solving

Strong Communication Skills

(Project Managing Skills)

ACTIVITIES

- Presented an electronic project (Women Safety Band) under CEER Department for NBA
- Participated in several Hackathons such as DEVJAM 2.0, Smart India Hackathon, TCS CodeVita
- Participated and Qualified in Innovative India Coding Championship (Round-2) Conducted by Chandigarh University
- Took part in several Elocutions, Debates and Declamations
- Member of Student Council in the Board Of Science & Technology