

SHIVANGI RANI VERMA

Aspiring Software Engineer

Enthusiastic Computer Science student with programming skills, seeking opportunities to further develop my computational skills in Web Development and Machine Learning fields and Problem solving. Five Star at HackerrRank, Three Star at CodeChef.

shivangiverma.2816@gmail.com

Sambalpur, India

github.com/gitSRVerma

7681805036

in linkedin.com/in/shivangi-rani-verma-b18425206

EDUCATION

Bachelor Of TechnologySRM Institute Of Science and Technology

09/2020 - Present

Computer Science and Engineering

- 9.75 CGPA

Chennai, India

Senior Secondary Sri Chaitanya School

06/2018 - 04/2020 Visakhapatnam

Computer Science

- CBSE class 12th: 89.8%

Secondary School Vignan Vidyalayam School

04/2015 - 03/2018

Mathematics, Physics and Chemistry

- CBSE class 10th: 86.6%

Visakhapatnam

WORK EXPERIENCE

Member of UI/UX design team CodeChef SRM RMP

11/2021 - Present Chennai, India

This club selected 10 members out of 450+ applicants

Achievements/Tasks

- Created a design with Canva and Figma for World Sustainable Energy Day on 27th February 2022.
- Speaker in an event called "Texplore", that elucidated various streams in computer science such as Data Science, AI ML, etc.
- Created a story with Canva for Instagram updates.

PROGRAMMING LANGUAGES/ SOFTWARE



PERSONAL PROJECTS

Color Game

- A solo project built using Javascript, HTML, CSS
- Github Repository Link 🗹

Digital-Clock

- A Solo Project Using Python, Tkinter.
- Github Repository Link. 🗹

Firsky Note Maker

- A Solo Project Using React.js.
- Github Repository Link. 🗹

CAFENA - a website page

- Solo Project Using HTML, CSS, Bootstrap, JS.
- Github Repository Link.

CERTIFICATES

Mathematics Olympiad (2015 - 2016)

2nd place

IBM Coursera 🗹

Data Science Course

Blockchain Coursera 🗹

authorized by University at Buffalo

SRM Axis Intellects 🗗

Javascript Course

LANGUAGES

English
Full Professional Proficiency

Hindi

Full Professional Proficiency

Telugu Professional Working Proficiency German

Elementary Proficiency