Shubham Sonawane

Undergraduate, Computer Science and Engineering (3rd Year) +91-8551804947 | sssonawane047@gmail.com | github.com/Sonawane-Shubham

Education

People Education Society College Of Engineering Aurangabad

2020-2023

Bachelor Of Technology (B-Tech) in Computer Science and Engineering | CGPA: 9.2/10

(expected)

Government Polytechnic Aurangabad

2018-2020

Diploma in (IT) Information Technology | Aggregate: 82.06 %

Skills

- Programming language: C++
- Familiar with C | java | JavaScript | HTML | CSS | MySQL | Mongo dB | Git | Node.js | express.js
 NPM

Work Experience

Nascraft IT Solution, Aurangabad

May 2019

- Tech Stack : Web Development
- Developed and deliver user friendly and interactive login page for their client dental hospital.
- Implemented form validation for login page to validate entered data.

Projects

Personal-Portfolio Oct 2021

Live link: https://sonawane-shubham.github.io/Personal-Portfolio/

HTML | CSS | JS

- This is the personal portfolio site
- Where I can showcase my technical skills, and my educational journey
- User can contact me using this site .

Clime Dec 2021

HTML|CSS | hbs Template engine | express.js |node.js

Live link: https://weatherwebapp-iamshubh.herokuapp.com/

- Clime is the Realtime weather web application. Built using open-weather API.
- Where user can check **current** temperature of any city by entering city name .
- Developed and deliver complete interactive, user-friendly and responsive interface.

CovishieldNearBy Sep 2021

HTML|CSS | JS

Live link: https://sonawane-shubham.github.io/find-covid-vaccine/

- This is a project through which you can find Covid-19 Vaccination Centres near you via your pincode.
- This project is built using setu API
- Developed and deliver complete interactive, user-friendly and responsive interface.

Elektronix June 2020

HTML | CSS | JS | PHP | MySQL

- A full stack e-commerce site for buying electronic gadget
- Developed and deliver complete interactive, user-friendly and responsive interface.

Hobby

• Listening audiobook | kabaddi | Solving DSA problem