GitHub: shubh-am-gupta
LinkedIn: shubham-gupta03

SHUBHAM GUPTA

(+91) 9810892395 saishubhamgupta345@gmail.com

EDUCATION -

Lucknow, IndiaInstitute of Engineering and TechnologyAug 2018 – May 2022Bachelor of TechnologyComputer Science & EngineeringCGPA: 8.3

EXPERIENCE –

Web Developer Intern VYORIUS Jan 2021 - Mar 2021

- Worked on two dashboards, i.e., login dashboard and maintenance dashboard.
- Created authentication from login to maintenance with some token access.
- Responsible for the UI and integration of assets in maintenance dashboard with the Backend APIs.
- Closely collaborated with other teammates.
- Tech Used React.js | Redux | Mapbox | Material-UI

TECHNICAL PROJECTS —

Wildfire Tracker

- A Web App created with React.js and APIs of NASA and Google Map.
- It displays the Wildfire marks on the Map wherever there are Wildfires with their locations after fetching the data
- Tech: React.js | NASA API | Google Map API | HTML/CSS | JavaScript

Music Player

- A Web App for music which has dynamic functionalities like play, pause and many more functions.
- Works for all type of devices.
- Tech: HTML | CSS | JavaScript

ACHIEVEMENTS —

- 4 Star (max rating- 1897) on Codechef.
- Specialist (max rating- 1525) on <u>Codeforces</u>.
- Ranked 7th in 'CodeJuring', a coding contest held on GeeksforGeeks. (Username- Bad_Guy03)
- Ranked 34th (Globally) in a national level coding competition 'Ninja Hire' on Coding Ninjas.
- Ranked 53rd out of 15000+ participants in February Long Challenge 2020 on Codechef.
- Ranked 343rd out of 7000+ participants in June Lunchtime 2020 Division 2.
- Ranked 1624th, 1005th in Round G, H of Google Kick Start 2020.
- Participated in ACM-ICPC 2019.
- Qualified for Round 1 in Google Code Jam 2020, 2021 and Facebook Hacker Cup 2020.
- Solved 700+ programming questions on various Coding platforms. (<u>StopStalk</u>)

SKILLS —

- Strongest Areas: Data Structures and Algorithms
- Languages: C | C++ | JavaScript | HTML/CSS
- Frameworks/Libraries/Tools: React.js | Redux | Node.js | Git /GitHub | VS Code