

Sulbha Garg

Contact No.: 96870 51239

Email: sulbhagarg99@gmail.com

LinkedIn:

www.linkedin.com/in/sulbhagarg-08711017b

GitHub:

<https://github.com/sulbhagarg>

HackerRank:

<https://www.hackerrank.com/17bce122>

EDUCATION

- Nirma University, Ahmedabad, India - *Bachelor of Technology in Computer Engineering.* (2017 - 2021)
CGPA: 8.2/10
- *12th Science* (CBSE-2017) - 91.2%

WORK EXPERIENCE

- **Web Developer Intern at UPPSKALE** (Jun – July, 2020)
Developed a full-stack website according to the company's requirements.

INTERPERSONAL AND EXTRA CURRICULAR SKILLS

- Team Work
- Management
- Creative Mind
- Classical Dancer (Bharatanatyam)

OBJECTIVE

I am an undergraduate student of Computer Engineering from Nirma University. I am very enthusiastic and keen to learn new things. Interested to work in software development, web development and app development domain. Also pursue an interest in the field of data science.

SKILLS

- **Data Structures and Algorithms ***
- **Languages Known:** C, C++, Java, Python
- **Cloud Platform:** Amazon Web Services
- **Database:** MySQL, MongoDB
- **Web Technologies:** HTML, CSS, JavaScript, NodeJS, ReactJS
- **Tools and Technologies:** Android Studio, Adobe Photoshop/ Illustrator
- **Open-Source:** Git

PROJECTS

- **Camping Website** – (April – May, 2020)
A full-stack website, where users can login using email, post camping related images, write a blog about it and can also perform edit and delete operations.
Technology Stack - HTML, CSS, NodeJS and MonogoLab.
Benefit - Can be used as a template for other purposes too.
- **Patatap Music** – (April – April, 2020)
A front-end web application produces different music tunes whenever an alphabet key is pressed and changes its background colour when the spacebar key is pressed.
Technology Stack – HTML, CSS, jQuery and Paper.js.
- **E-Voting** – (Jan – May, 2020)
Blockchain based E-voting Dapp, where users can cast the vote only once for a voting event.
Technology Stack – Solidity, Metamask, Ethereum, Ganache.
Benefits – Can be used for various voting events.
- **Wi-Fi Analyzer** – (Jan – Jan, 2020)
An android app which scans all the Wi-fi networks available in the user's area and returns the received signal strength and MAC address of each router.
Technology Stack – Android Studio.
- **Image Search Engine using CNN** – (July – Nov, 2019)
Using an image as an input for searching various image related to it. Concept of CNN is used.

COURSES

- Android Application Development (Udemy, Certified)
- Introduction to Python Programming (Udemy, Certified)
- Machine Learning (Coursera, Audit)
- Neural Networks and Deep Learning (Coursera, Certified)
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization (Coursera, Certified)
- AWS Fundamentals: Going Cloud-Native (Coursera, Certified)

ACHIEVEMENTS

- Codechef: rated 3 star
- Creative Head (Association of Computer Engineering Students)
- Winner of Smart India Hackathon at University Level – 2020
- Participated in Swadheentha 2.0 Hackathon - Daiict