MUSKAN GUPTA

@ muskangupta2211@gmail.com

(+91) 857-794-6849

♀ Varanasi, UP, India

% Portfolio

in Muskan2211

Muskan2211

EDUCATION

B.Tech. (Computer Science & Engineering)

Madan Mohan Malaviya University of Technology

July 2017 - Present

Q Gorakhpur, Uttar Pradesh

- CGPA: 8.53
- Related coursework: Principles of Data Structures through C/C++, Design & Analysis of Algorithms, Principles of Operating Systems, Database Management Systems, Computer Networks, Object Oriented Modeling & C++.

Intermediate (Science) - CBSE Board

Kendriya Vidyalaya GTC Varanasi Cantt UP

May 2017

Varanasi, UP

Percentage: 91.40%

High School -CBSE Board

Kendriya Vidyalaya GTC Varanasi Cantt UP

May 2015

♥ Varanasi, UP

CGPA: 10

EXPERIENCE

Student Developer (Backend)

Crio.Do (Crio Launch)

♀ Work From Home

 Worked on QBox project based on Linux, OS Concepts, Networking Concepts, Python and APPLIED DSA (QPrep).

TRAINING

- NPTEL's Programming, Data Structures and Algorithms Using Python course organized by IIT Madras. (Online) Jan 2019 - Mar 2019 - View
- The Web Development Bootcamp course By Udemy (online) A detailed course on Frontend as well as Backend Web Development. -View
- Linux course By Udemy (online) A detailed course on Linux commands and its Applications. -View

ACHIEVEMENTS

- Ranked 182 out of 4353 participants in Hack the Interview IV (Asia Pacific) organized by HackerRank (Coding Contest) - View
- Ranked Under 3000 out of 1.7 lakh participants in HackWithInfy Hackathon organized by Infosys.

PROJECTS

EaseEnglish

(Dec 2020 - Present)

- This Web App is developed in order to help people improve their English Speaking Skills with fun and entertainment.
- Involves HTML, CSS, JavaScript, NodeJS, API. Github -Visit

DPS-API

(Nov 2020 - Present)

• This Web App provides REST API for poem, movie and series famous dialogue and short stories. Github

-Visit

LimitLessExpenditure

(Aug 2020 - Present)

• A Full Stack Web Development project. This website is developed in order to keep track of income and expenditure and hence guides us to spend money in right place and for the right thing. Github

-Visit

EisenHOWER

(Jan 2020 - Present)

• A Full Stack Web Development project. This website is developed in order to manage our precious time wisely by dividing the task/dayto-day work into four parts based on important and urgent category. Github -Visit

BBOON - boon to bane

(Jan 2019 - Feb 2019)

• Educational website for Computer Science & Engineering students so that they can have proper guidance and also to keep them motivated. (Static). Github -Visit

TECHNICAL SKILLS

- Programming Languages: C++, C, Python(basic)
- Frontend Web Development: HTML, CSS, Bootstrap, JavaScript, jQuery, Git
- Backend Web Development: NodeJS, SQL, MongoDB, EJS, REST API.
- Platforms: Windows and LINUX(basic)

EXTRA-CURRICULAR

- Qualified for CST UP Science Talent Scholarship in Science Talent Search Examination(2016-17) Certificate Number: 1000550/2016-2017 Roll Number: 9888411362
- Received a letter of appreciation from Minister Human Resource Development Government of India View
- Won numerous medals and awards in Regional/University level Sports competitions.