MEGHA SINGH

A proactive and enthusiastic learner with efficient management skills and leadership quality seeking a position where I can efficiently contribute my skills and creative abilities for the growth of the organization while building a professional career.

Personal Info

Email

singhmegha477@gmail.com

Phone

+91 8660826138

Address

Bangalore, Vidyaranyapura, 560097

LinkedIn

linkedin.com/in/megha-singh10

Github

https://github.com/Megha-Singh-10

Qwiklabs Profile

https://www.qwiklabs.com/public_profiles/75fb6eba-2432-46af-916b-74f1f6599ae6

Skills

Relevant Skills

- HTML
- CSS
- Bootstrap
- Javascript (Beginner)
- ReactJs
- pHp (Beginner)
- Matlab Programming (Beginner)
- Shell Scripting
- Artificial Intelligence
- Cloud Computing
- Google Cloud Platform
- Cybersecurity
- DBMS
- Microsoft Office Tools

Programming Languages

- C, C++, Java, Python
- SQL

Personal Skills

- Self motivated
- Hardworking
- Fast learning
- Good oration skills
- Leadership quality
- Management Skills

Projects

- **Library Management System in C,C++** Feb 2017- Feb 2017
- Prototype for Active Protection System in C,C++ Mar 2019 - Mar 2019
- Frontend for a website for aeronautical Department using html,css,javascript Oct 2019 –Oct 2019
- House Rental Management System using html,css,bootstrap,javascript,php,mysql Nov 2019 - Nov 2019
- Database for Taxi Management System using mySql
 Sept 2019 Sept 2019
- Target Tracking System Simulation Aug 2019 – June 2020
- Web based Kirana Inventory Exchange System Jul 2020- Current
- Facial Emotion Recognition and Detection Aug 2020 – Current

Education

2017-2021	Acharya Institute of Technology, VTU Bangalore Bachelor of Engineering (B.E), CSE CGPA: 8.63/10
2017	Kendriya Vidyalaya No.2 ,Bangalore XII (CBSE), Science(PCMC) Percentage: 82.04%
2015	Kendriya Vidyalaya No.1 ,Pathankot X (CBSE) CGPA: 10/10

Experience

Web Development Intern

Kavach Networks Private Limited Jun 2020 - Present (3 months)

Certifications

- Java Programming NPTEL, 2019
- Design Thinking-A Primer NPTEL, 2019
- Cloud Computing- NPTEL, 2019
- Ethical Hacking- NPTEL, 2019
- Python for Data Science- Cognitive Classes, IBM, 2020
- Architecting with Google Compute Engine Specialization Coursera, 2020
- Cybersecurity and Deep learning- Cyseck, 2020

Achievements

- Scored 96% in Programming in Java, NPTEL with a golden badge and was among Top 5% students.
- Level 1 cleared in IEO-19 (Indian Engineering Olympiad 2019)
- 1st Rank holder in the department in 2nd semester.
- 2nd Rank holder in the department in 3rd and 4th semesters.

Extra-curricular Activities

- Forum coordinator of Department Forum, Lakshya
- Active member of college coding community (ACDC- Acharya Coder's Development Community)
- Worked in the editorial team of college department magazine, Magnum-Opus 9th edition
- Conducted workshop in 5th sem on editing tools
- Won many regional level prizes in extra-curricular activities (oration, speech, skit and debate competition)
- School level achievements in badminton