ABHISHEK SINHA

Silchar, India | P: +91 9354378261 | abhisheksinha3g@gmail.com | linkedin.com/in/hackdev | github.com/cu-18bcs1637

SUMMARY

A highly driven individual looking for a challenging position in an organization specializing in tech which will be the impetus to my professional and personal prosperity and will play to my strengths. I am enthusiastic and passionate about exploring ways technology can provide practical solutions to everyday problems.

EDUCATION

CHANDIGARH UNIVERSITY

Mohali, India

Bachelor of Engineering – Computer Science Engineering

Expected May 2022

Cumulative GPA: 8.23/10

WORK EXPERIENCE

FRONT END INTERN

Remote

THE MENTOR Jul 2020 – Sep 2020

- Employed HTML, CSS, JS, and React to enhance functionality and user experience on web pages.
- Overhauled obsolete legacy source code of production applications, resulting in increased usability and reduced run time performance by 50%.
- Participated in weekly tech team meetings to discuss current and future projects and **strategies on** how to produce efficient work.

EXTRA-CURRICULAR ACTIVITIES

POSTMAN

Postman Student Expert

Aug 2021 – Present

- Joined the API literacy skills movement to promote API literacy amongst students and educators.
- Received a badge after completing API skills training.

NEO Foundation

Campus Ambassador

Mar 2020 - Apr 2020

- Led a small team of 30 members to conduct and promote about National Engineering Olympiad.
- Among top 30 Campus Ambassadors who performed exceptionally well and received LOR, Medal, and Certificate of Excellence.

PROJECTS

IPEC [Technologies: MongoDB, Express, React, Node.js, REST API, & Heroku] [Source Code]

- Developed a full stack e-commerce web application having fully featured shopping cart, product reviews and ratings, database seeder, checkout process (shipping, payment method, etc), search feature, etc.
- · Deployed the application using Heroku.

KEY CAPTURE [Technologies: Python and SMTP/POP] [Source Code]

- Designed and implemented a keylogger that can record keystrokes of the targeted user.
- Send keystrokes via mail to the remote monitoring user.

SKILLS & ACHIEVEMENTS

 $\textbf{Languages/CS Fundamentals:} \ C \ | \ C++| \ Java| \ JS| \ Networking| \ Data \ Structures \ and \ Algorithms| \ OOPs$

Frontend: HTML | CSS | React.js | Backend: Node.js | MongoDB | MySQL | RESTful webservices

Tools/OS: Git | GDB | Postman | Docker | Linux | Windows

Achievements: LiFT 2021 Scholarship in Open-Source Newbies | Udacity AWS ML Scholarship 2021 | Deloitte Bride Series Cloud ML Top Performer