Mayur Krishna Srivastava

Azamgarh, Uttar Pradesh

↓ +91-7985031963

mayursrivastava300702@gmail.com
Linkedin
Github

Github

Output

Discrepance of the content of the c

EDUCATION

Babu Banarasi Das University | Lucknow, IN

B. Tech - Computer Science and Engineering - CGPA - 8.33

Lucknow. Uttar Pradesh

2020 - 2024

COURSEWORK / SKILLS

• Data Structure and

System (DBMS)

Networking

• CSS

Algorithms (DSA)

• Operating Systems

• C++

• JavaScript

• Database Management

• Oops Concepts

• HTML5

• MERN(Full Stack)

TRAINING

Web Development Bootcamp 🗷 | NodeJS, MongoDB, ReactJS, ExpressJS

July 2023 - Oct 2023

- Accumulated extensive hands-on experience in web development, utilizing technologies like HTML, CSS, JS, ReactJS NodeJS, MongoDB, and Express.js, to develop, implement, and maintain internal web applications.
- Adeptly detected and tracked software bugs and inconsistencies within the web application, ensuring smooth functionality and user experience.
- Gained hands-on experience in developing, implementing, and maintaining internal mobile applications.
- Detected and tracked software bugs and inconsistencies in the application.

PROJECTS

Portfolio Website 🗗 | HTML, CSS, JavaScript, Git/GitHub

Jul'23

- Provide visual representation of my resume also include a section with own email address.
- Link all details related to my skill sets
- This website is visually appealing and responsive

Tempered Document Analyzer Z | ReactJs, Python, CNN and ELA

Nov'23

- Real-time monitoring of document to detect anomalies and potential fake documents.
- Deep packet inspection for detailed analysis of documents, helping identify malicious data or suspicious documents.
- Adaptable training framework for large-scale document datasets, utilizing big data and deep learning techniques to enhance document forgery detection models' applicability in diverse real-life scenarios.

Weather Application 🗷 | HTML, CSS, JavaScript

Sept'23

- Real-time weather monitoring for proactive threat detection.
- Used API integration and responsive design for easy access.
- Customizable settings for different location in application.

TECHNICAL SKILLS

Languages: C, Java, C++, Python, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, Bootstrap, NodeJS, ReactJS

DevOps: Git

Data Management: MySQL, Excel, MongoDB

Developer Tools: VS Code, Canva

Operating System: Windows, MacOS, Kali Linux, Ubuntu

Web Development Tools: CodePen, Sublime Text, VS Code, Chrome DevTools, GitHub

LEARNING PLATFORMS

• Leetcode: Profile

• GeekforGeeks: Profile

CERTIFICATES

- Web Devlopment Udemy
- Java HackerRank
- CSS HackerRank
- Campus Ambassador GrabOn

EXTRACURRICULAR

- Campus Ambassador at GrabOn May'23 July'23
- Team Member In NSS(National Service Scheme) Feb'22 Jan'23