

MUKESH YADAV

Aspiring Java Full Stack Developer | DSA | AWS

mukeshyadav6q@gmail.com | +91 96931-48200 | MRA MEN'S PG , Bengaluru, IN

Linkedin | **HackerRank** | **Portfolio** | **GitHub**

EDUCATION

Jamshedpur Co-Operative College

Bachelor In Computer Application

Percentage: 78%

Jharkhand, India

Sep 2020 - Nov 2023

B P M (+2) High School Burma Mines Jsr

Intermediate Of Science

Percentage: 68%

Jharkhand, India

July 2018 - July 2020

SKILLS

Programming Languages: C/C++, Java, Python, HTML/CSS, JavaScript, PHP, MySQL
Tools / Platforms: Git/GitHub, VScode, Github Actions, Docker, Eclipse, IntelliJ Idea
Databases: monogDB, Sql

PROJECTS / OPEN-SOURCE

Bonafide E-Certification Automation | Link

HTML/CSS , JavaScript, PHP, MSQl

The objective of the bonafide e-certificate automation project is to streamline and expedite the process of obtaining bonafide certificates by replacing the traditional manual method, enabling users to request and receive these certificates online, thereby saving time, reducing administrative burdens, and enhancing user accessibility and satisfaction.

Portfolio | Link

HTML/CSS, JAVASCRIPT

I made a website using HTML, CSS, and JavaScript where I share info about my skills, certifications, and projects. You can check it out on Netlify to learn more about my professional journey. I've also linked my GitHub repository for additional details. It's an easy way for me to connect and share about myself.

Calculator | Link

Java, Java Swing

This functional calculator, implemented using JPanel, JFrame, and JButton for a user-friendly experience, efficiently handles both positive and negative calculations with its graphical user interface design.

Guessing Game | Link

Python

This Python project is a guessing game that grants players three chances to guess a number. Executable on compilers like PyCharm, it delivers an interactive gaming experience. Players input guesses, and the program provides feedback after each attempt. The project showcases Python's simplicity for creating enjoyable interactive applications.

Car game | Link

Python

This Python Car Game project offers simple commands like "help" for assistance, "start" to initiate the car, and "stop" to bring it to a halt. Execute the script on PyCharm or any other Python compiler for an immersive gaming experience, and enjoy the excitement of virtual car control.

CERTIFICATIONS

- Java (Basic) - **HackerRank**
- Java Programming - **Udemy**
- AWS Certified Solutions Architect Associate SAA-C03 - **Udemy**
- Data Structures and Algorithms: Deep Dive Using Java - **Udemy**

HONORS & AWARDS

Best Student Award in HSC and SSC