

Rushikesh Dhanorkar

Highly motivated software developer with a passion for programming and a strong foundation in coding principles. Skilled in programming languages such as C Java, and JavaScript, with experience in web development and database management. Completed Bachelor's Degree in Computer Science with a focus on software development. Seeking an entry-level software developer position to contribute to a dynamic team and continue to grow as a developer.

dhruvdhanorkar@gmail.com

Nagpur, India

linkedin.com/in/rushikesh-dhanorkar-32b7ba244

8551064940

www.hackerrank.com/dhruvdhanorkar

github.com/Sweetsalt123

EDUCATION

Bachelor of Engineering

Tulsiramji Gaikwad Patil College of Engineering and Technology

2019 - 2023 Nagpur

Courses

- Computer Science and - 7.5 CGPA Engineering

HSC

Saraswati Kisan Jr college Butibori

2018 - 2019 Nagpur

Courses

General Science

SSC

Saraswati Kisan Vidhyalaya Butibori

2016 - 2017 Nagpur

EXPERIENCE

Software Developer

C-Tech Group Nagpur 🗷

05/2023 - Present Nagpur

Achievements/Tasks

- Utilized HTML, CSS, and JavaScript to create visually appealing and user-friendly front-end interfaces, enhancing website aesthetics and functionality.
- Gained hands-on experience in Java programming, contributing to backend development tasks and learning to integrate frontend and backend components.

Full Stack Development intern

08/2022 - 01/2023 Nagpur

Achievements/Tasks

- Contributed to the development of a functional and user-friendly Canteen Automation web application using J2EE technologies such as JavaEE, Hibernate, and Spring Boot.
- Collaborated with team members to develop the backend of the application, including designing and implementing the database schema and developing server-side APIs, while also contributing to the frontend design using HTML, CSS, and JavaScript.

SKILLS

C/C++ JAVA+DSA

J2FF HTML+CSS

Hibernate Javascript

JDBC Spring Boot

Bootstrap Apache Tomcat MySQI PostgreSQL

PROJECTS

A Pattern Grid authentication system <a>

- Developed a secure and user-friendly Pattern Grid Authentication system using Java, which prevented unauthorized access to user accounts and ensured the security of user data.
- Utilized core Java concepts such as object-oriented programming (OOP) and best practices to implement the authentication system and integrated it with a backend database to store user authentication details and validate user inputs.

Train Ticket Reservation System 🗷

- Designed and developed a Train Ticket Reservation System that allowed users to easily book and manage their train tickets online.
- Utilized Java programming language and various frameworks such as Spring Boot and Hibernate to build the backend of the application, while also utilizing HTML, CSS, and JavaScript for the frontend design.

CERTIFICATES

SQL Problem Solving Certified, from HackerRank (03/2023 - 04/2023)

Basic of AWS certified ,from Great Learning (01/2022 - 02/2022)

Introduction to Cybersecurity, Verified from Cisco Networking Academy (04/2023 - 05/2023) 🗷

ADDITIONAL SKILL

 Project Management Responsibility Critical Thinking Attention to details

Problem Solving

Administrative