

Rupesh Sahu

+91 8889525229 | rupeshsahu2806@gmail.com

EDUCATION

GYAN GANGA INSTITUTE OF TECHNOLOGY AND SCIENCE

BTECH IN ELECTRICAL ENGINEERING
2019-2023 | Jabalpur, MP
CGPA: 8.7 / 10.0

GBHS SCHOOL

12TH (MATHAMATICS)
2018-2019 | Dhuma, MP
Percentage: 88

GBHS SCHOOL

10TH
2016-2017 | Dhuma, MP
Percentage: 76

LINKS

LinkedIn:// [rupeshsahu](#)LinkedIn
Github:// [RupeshGithub](#)
Portfolio:// [RupeshPortfolio](#)
LeetCode:// [CodeWizard-Rupesh](#)

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms
Object Oriented Programming
Database Management System
Machine Learning

SKILLS

PROGRAMMING

Experienced:

- Java • Python
- JavaEE • C-sharp

Intermediate:

- JavaScript • MySQL Database • HTML
- CSS • JQuery • JDBC
- Servlet • C • Hibernate

Familiar:

- Java • SpringCore • SQL • Spring Boot
- Software Development Life Cycle

Framework:

- SpringMVC • React • Bootstrap • JUnit

INTERPERSONAL SKILLS

- Teamwork • Problem Solving
- Critical think • Work Ethics

EXTRA ACTIVITY

- Member of Sponsorship committee in TecFest 2023 and ISP Member
- District-level Chess and Kho-Kho Player

EXPERIENCE

COGNIZANT | FULL STACK WEB DEVELOPER AND ADM INTERN

March 2022 – Present | Cognizant Digital Nurture Program

- Hands-On experience with different technology like JavaEE, DotNet, AOP, Spring ORM Framework, AWS and Google cloud, Azure DevOps.
- Strong experience in building and maintaining web applications.
- Proficiency in server-side scripting languages such as JavaEE, and SpringMVC..
- Strong problem-solving skills and ability to turn complex requirements into simple and elegant solutions

CISCO | PYTHON DEVELOPER

Sep 2021 – Dec 2021 | Cisco Virtual Internship Program

- Strong understanding of Python libraries and frameworks, such as Django, Flask, and Pandas.
- Hands-on experience with database systems, including MySQL and MongoDB.
- Extensive experience in developing, testing, and deploying Python applications in a fast-paced, Agile development environment.

SMARTBRIDGE | SALESFORCE CATALYST

Jan 2022 – March 2022 | Salesforce Supported Virtual Internship-2022

- Extensive experience in Salesforce implementation and administration, including configuration, customization, and integration with other systems.
- Knowledge of Salesforce platform and its various modules, such as Sales Cloud, Service Cloud, and Community Cloud.
- Strong understanding of Apex and Lightning components, with a track record of developing custom solutions to meet specific business requirements.

PROJECTS

FAKE NEWS DETECTION BY MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE

- Design a webpage with the use of HTML, CSS, JAVASCRIPT, Python, Machine Learning and Artificial Intelligence.
- The main goal is to identify fake news using a classic text classification issue using Natural Language Processing (NLP).
Show Project

EMPLOYEE MANAGEMENT SYSTEM

- Develop CRUD web with the use of Java, JDBC and Frameworks.
- Designed and implemented a user-friendly interface for employees to manage their personal information, benefits, and time off requests. **Show Project**

EVALUATION OF TOTAL OWING COST POWER TRANSFORMER

- Created GUI for evaluating the Total owing cost of Power Transformer with the use of Python Tkinter Library. **Show Project**

ACHIEVEMENTS

- Won the tittle of Nurture Tek Knight Through the "RecogNurize 2.0" Cognizant Challenge.
- Shortlisted for Smart India Hackathon2022.
- LeetCode badge holder for the daily coding challenge.