# Devanshu Bhajbhuje

+91-915809738

<u>dbhajbhuje031@gmail.com</u>

Inlinkedin.com/in/devanshu-bhajbhuje ogithub.com/Devanshu031

# PROFILE SUMMARY

Strategic problem solver with a history of successfully tackling complex challenges in Web Development and Software design. Eager to contribute technical expertise as a Software Development Engineer.

## INTERNSHIP EXPERIENCE

## **Source Catalyst**

Mar 2022 - Apr 2022

Web Development Intern

- Completed 10-week internship with a perfect attendance record and received glowing performance reviews from supervisor, resulting in a 15% acceleration in project completion.
- Researched, identified and integrated new technologies to optimize development processes by 20%.
- Implement the key aspects of collaboration and working in cross-functional teams with 20% during the internship. Discuss how this experience honed effective communication and teamwork skills.

## **AICTE**

Jan 2024 - Mar 2024

EduSkills (AI-ML)

- Selected for Google's Al-ML intern program, contributing to cutting-edge projects in artificial intelligence and machine learning.
- Applied advanced techniques to solve real-world challenges, gaining hands-on experience at the forefront of Al innovation.
- Contributed to the development and enhancement of Google's AI ecosystem, showcasing problem-solving skills and adaptability.

# **PROJECTS**

KYC throught blockchain | Domain: Blockchain Languages: HTML, CSS, JavaScript

- Using npm and ganache, KYC checks that banks currently perform by maintaining a common secure database using block-chain. Currently we have built this registry over a local test-net that we hosted our personal laptops
- https://ijsret.com/wp-content/uploads/2024/01/IJSRET V10 issue1 133.pdf

Fraud Credit Card Detection | Domain: Web Development

- We used Machine Learning which able to detect patterns in data and learn from past experience to make their own prediction.
- The system predicts the output dataset into one by one simultaneously increasing order / decreasing order.
- This model aims to improve fraud detection instead of misclassifying a genuine transaction as fraud.

# ACHIVEMENT / EXTRACURRICULAR

# Google cloud Digital Leader Practice Exam | Problem-solving Competition

Apr 2023

I secured 40% in the Cloud Digital Leader Mock Exam.

Google cloud associate level practice exam | Problem-Solving Competition

Jan 2022 - Feb 2022

Feb 2021 - Present

- Secured 20% in associate-level mock exam

### Secured 100+ Skill badges in Qwiklabs

Secured Ultimate milestone in GCRFP

- 1100+ labs in qwiklabs

# TECHNICAL SKILLS

Languages and Frameworks: Java, Python, SQL, XAMPP, Scripting, S3, EC2, CI/CD, Kubernetes, Load Balancing Developer Tools and Platforms: AWS, Git, GitHub, Google Cloud Platform, VS Code, Windows 11,

### **EDUCATION**

## Priyadarshini collage of engineering

Bachelor of Technology in Computer Science (CGPA: 7.8)

D.B science collage

Intermediate (Percentage: 54)

**Apr 2020** – jun 2024

Nagpur, Maharashtra

2018 - 2020

Gondia, Maharashtra