# ABHINAV RAJPUT

+91 9310044752 ♦ New Delhi, India

abhinavrajputaes@gmail.com ♦ linkedin.com/in/theabhinavrajput ♦ My Portfolio Website

#### **EDUCATION**

B.tech in Computer Science and Engineering, SRM Institute of technology NCR, Modinagar

June 2024

CGPA: 9.30/10.0

### **SKILLS**

LanguagesJAVA, Python, and CWeb DevelopmentHTML, CSS, and JavascriptFrameworksTailWind and BootStrap

Tools Git, Maven, Google Cloud, mongoDB and mySQL Soft Skills Time Management, Teamwork and Problem Solving

## WORK AND ACHIEVEMENTS

# **Open Source Contribution**

GitHub

- Did Open source contribution for more than 6 months on CheckStyle and other organisations on GitHub.
  - Checkstyle is a spell/format check tool written in Java and uses Maven.
  - I have contributed in adding new features and fixing old bugs on Checkstyle.
- Participated and completed Open source Hacktoberfest Challenge 2021 and 2022.

# Google Cloud

- Participated and completed 30 Days of Google cloud and earned all badges.
- Participated in Qwiklab's Learn to Earn challenge and earned the badges.

# Coding and Development

- Web Development Courses Credentials Udemy and Credentials Coursera.
- Crash Course on Python by Google Credentials Coursera.
- Coding Profile: LeetCode (220+ problems).

### **EXPERIENCE**

- Completed Microsoft Engage 2022
- Hosted college events like Microsoft LSA Club SRM-IST on topic GitHub: Git It Done.
- Recently started working as a Freelance Website Designer on Fiverr.

#### CONTRIBUTIONS

#### Core team member SRM NCR CODING BLOCKS CHAPTER

Given opportunity to organising coding competition, webinars and tech. events.

Since 2021 December

# Core team member Microsoft Learn Student Ambassadors Club SRM-NCR

Given opportunity to learn and explore new technology, making new connections and contribute to the community by organising events.

Since 2021 December

## **PROJECTS**

- Face recognition app: Made a face detection/recognition web app using HTML, CSS, Js, Firebase service and javascript face-api.
- Made a Web chat application using HTML, CSS, Js, Node.js and socket.io.