Shivank Varshney

9720655353 | shivankvarshney500@gmail.com | LinkedIn | Github

EDUCATION

ABES Engineering College, Ghaziabad

Bachelor of Technology in Information Technology Secured an 86%.

July 2018 – July 2022 Ghaziabad, India

June 2022 - Present

Bengaluru, India

EXPERIENCE

Software Developer Engineer

Company -: Infosys Technologies Pvt. Ltd.

- Developed and created backend API design as per the specifications.
- GET, PUT, POST, DELETE, PATCH (add, remove and replace) and BULK endpoints are developed.
- Works on Java, Spring Boot, Angular, Microservices, Typescript and MySQL.
- Also build various project, learn various technologies and then finally work on real projects.

Full Stack Web Developer - Internship

Company -: Admix Innovations

• Works on HTML, CSS, JavaScript, Bootstrap, PHP, MySQL.

Sep. 2021 - May 2022

Delhi, India

Java Developer - Training

Company -: DataRitz Technologies

May 2020 - July 2020

Ghaziabad, India

PROJECTS

Hiring Assessment Platform

Sep 2022 - Present

- Made a **Quick test platform** using **Angular**, HTML, CSS, **Typescript**, Bootstrap for frontend and **Java, Spring Boot** for backend based on client requirements.
- It contains all the required features for any kind of real time tests which can be beneficial for Hiring and Regular Tests.
- Some salient features are Real Time Result, Question Paper Randomizer, Performance Tracker, Easy UI etc.
- It is designed in a way to handle continuous traffic, handle multiple tests in real time, provide smooth platform for taking any type of tests.

Ekart Shopping Application

Jun 2022 - Sep 2022

- Made a full stack **ekart shopping application** using **Angular**, HTML, CSS, **Typescript**, Bootstrap for frontend and **Java, Spring Boot, Microservices, Consul Server, Gateway Methods** to combine all microservices into a single path for backend.
- It contains all the required features for a shopping application with an interactive interface which is easy to navigate.
- Some salient **features** are Registration, Login, Authentication and Authorization, checkout for products, view and modify orders, view and modify cart, manage payment card, manage delivery address, view and modify profile, view products for buying and selling.
- It is designed in a way to handle continuous traffic and we use MySQL as database for storing all the records.

Online Attendance Portal System

Sep. 2021 - May 2022

- It is a basic attendance management system which can be used by various institutions & organizations.
- Technologies used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL.
- View Project

ACHIEVEMENTS

- 6 Star in Problem Solving Skills and 6 Certificates on HackerRank Platform
- Got a rank of **20** out of 4037 people appearing for September Lunchtime 2021 Division 2
- Got a rank of under 300 out of 30,000+ people appearing for Codeforces Round 748 (Div. 3)
- Got a global rank of **52** out of 5028 people appearing for February Challenge 2021 Division 2
- Solved 650+ Data Structures & Algorithms problems on LeetCode
- Among Top 1% in TCS Codevita Season-9 Round-1 and Global Rank 1000 in TCS Codevita Season-9 Round-2

CERTIFICATES

- Infosys Certified Java SE11 Developer
- Infosys Certified Spring Microservices Developer
- Infosys Certified Angular Professional Developer

SKILLS

- C / C++
- Java, Spring Boot, Microservices, Angular, Typescript, Consul Server, MySQL, HTML, CSS, Javascript, Bootstrap
- Data Structure and Algorithm, Competitive Programming

PROFILE

- LeetCode
- CodeChef
- CodeForces
- HackerRank