# **Aniket Goyal**

Delhi, India | 9996659493 | aniket11092003@gmail.com | LinkedIn | LeetCode | GitHub | Portfolio

#### **EXPERIENCE**

# INFOSYS | Software Engineer Intern - Microsoft Stream | Mysore, India

Feb, 2025 - June, 2025

- Gained hands-on experience in Java, C#, .NET, SQL, Angular, and Bootstrap through real-world projects.
- Developed backend services and APIs using .NET Core and SQL Server with a focus on clean, object-oriented design.
- Built responsive frontends with Angular and integrated them with backend systems.
- Deployed and managed applications using Microsoft Azure, enhancing understanding of cloud infrastructure.

#### Fincart Financial Planner | Software Developer Intern | Noida, India

Jun, 2024 - Dec, 2024

- Worked on financial plan generation and approval systems, utilizing Next.js microservices and Spring Boot for scalable solutions.
- Developed a quota upgrade module in Next.js, enabling managers to set and update quotas for wealth managers via API.
- Converted HDFC Insurance API SOAP calls to JSON in .NET, improving data processing and integration efficiency.
- Identified and fixed a microservice logout issue in the Fincart frontend, ensuring the inner microservice logged out synchronously with the outer application for a seamless user experience.

# EL – FI Homes | Frontend Developer Intern | Remote - California, US

July, 2024 - Nov, 2024

- Integrated **Google Solar API** to calculate user-specific solar panel savings estimates, significantly boosting user engagement by providing personalized and actionable information.
- Utilized Maps API for location data. Effectively conveyed information using graphs for improved understanding.
- Build all website Responsively with **Tailwind CSS in React.js**.

#### **PROJECTS**

### CineBook | .Net Core, Angular | Preview | GitHub

- Gained hands-on experience in Java, C#, .NET, SQL, Angular, and Bootstrap through real-world projects.
- Developed backend services and APIs using .NET Core and SQL Server with a focus on clean, object-oriented design.
- Built responsive frontends with Angular and integrated them with backend systems.
- Deployed and managed applications using Microsoft Azure, enhancing understanding of cloud infrastructure.
- Worked in an **Agile** team, improving collaboration, code quality, and delivery through sprints and daily stand-ups.

#### Gig Verse | Spring Boot, React.js, Postgres SQL, Tailwind, JWT, Axios | GitHub

- Developed a Freelance Marketplace Platform using the stack **Spring Boot and React.js**, leveraging **JPA** for optimized data fetching and **Zustand** for efficient state management. Integrated **MUI and JWT** to enhance functionality.
- Implemented gig management, allowing sellers to create, update, and delete gigs, and manage orders.
- Deployed messaging feature for effective communication between buyers and sellers, enhancing user interaction and facilitating project discussions.

#### Swift Fix | MERN Stack | Preview | GitHub

- Developed a web application using the **MERN stack** to efficiently connect users with trusted home repair service providers.
- Designed and implemented a **user-friendly interface** allowing service providers to showcase their skills by posting various services.
- Enabled users to effortlessly browse and select desired services enhancing accessibility and overall convenience.
- Improved the overall user experience through an intuitive design and smooth interactive features for better engagement

# **EDUCATION**

## Guru Gobind Singh Indraprastha University

2021 - 2025

- B. Tech - Information Technology, CGPA: 9.0

# Spring Daisy Convent School

2020 - 2021

- Senior Secondary | Percentage: 92.2

# **TECHNICAL SKILLS**

Languages: Java, C#, C++, SQL.

Technologies: Angular.js, Asp.NET, React.js, Spring Boot, PostgreSQL, MySQL Server, Azure.

Frameworks & Methodologies: Git, Tailwind CSS, Bootstrap.

# **ACHIVEMENTS**

• Certification of Appreciation for my work in project Financial Plan Creation at Financial Planner Certificat