

# Siddharth Sutar

[LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [CodeChef](#) | [leetcode](#)

Location: Pune-43, Maharashtra, India

Email: [ssiddharthsutar@gmail.com](mailto:ssiddharthsutar@gmail.com) | Mobile: 9657970158

## SOFTWARE ENGINEER

I am a Software Engineer ready with development tools. Currently working on **REACTJS, EXPRESSJS, NESTJS, NEXTJS** frameworks

## TECHNICAL SKILLS

**Languages** : C, C++, JAVA, Python, Rust, Go, Dart, HTML, CSS, JavaScript, TypeScript  
**Databases** : MongoDB, SQL, OPEN SEARCH, DynamoDB

## EXPERIENCE

**Software Engineer** June 2024 - Present  
*Denner* Remote

- Designed **back-end query** of Denner application
- Built **Server side Web Application** for viewing profiles of users and clients
- Built **Internal Dashboard** for **delisting, monitoring, reporting** not so good roommate listing

**Software Development Intern** August 2023 – June 2024  
*Codewits / ProtectOnce* On-Site

- Added **new test cases to the UI platform**
- Worked on an **AWS lambda** for sensitive data management
- Designed Automation flow for platforms such as **GKE, AKS, EKS**
- Written an **automated JWT based attacks** for the platform using **ExpressJS** and database used here was **MongoDB**
- Worked on **database migration** i.e AWS **OpenSearch To AWS dynamoDB**, also wrote **GraphQL queries** for it

## EDUCATION

**Vishwakarma Institute of Information Technology** Pune, Maharashtra, India  
*BE in Computer Science* July 2020 – July 2024  
CGPA: 9.63

**Sir Parshurambhau College** Pune, Maharashtra, India  
*HSC in Science* July 2018 – Mar 2020  
12th percentage: 82.67

## PROJECTS

**Backup Recovery System** Python, QT, Pandas, SQL, MongoDB [Source Code](#)

- Designed and developed a clean desktop application using **Python and QT**
- Utilized **responsive design** to ensure compatibility across windows and linux

**Audit Management Website** ReactJS, ExpressJS, MongoDB, Docker, Github Actions, ArgoCD, K8s [Build for](#)

- Designed and Implemented **Non Conformance page**
- Implemented **CICD** using ArgoCD on Kubernetes

**iLLM backend** Gin-Gonic, Go, LLMs, ollama, docker, Git, GitHub [Source Code](#)

- On device server that speaks to ollama
- Designed in golang, server is fast and efficient, it can speak to ollama provide it context via docs, pdf, text file which are on the device
- It can also web scrap and provide context to ollama

**Pomodoro App** Tauri, Rust, TypeScript, ViteJS [Source Code](#)

- Wrote a clean ui using Tauri + Vitejs
- Designed and implemented back-end for app in RUST, along with statically model based on user activity