

TAUHEED DAREKAR

📍 794 Dastur Meher Road Camp Pune, 411001 ✉ tauheeddarekar786@gmail.com ☎ 9021492752 📅 2000/10/12 🔗 [Linkedin](#)

PROFESSIONAL EXPERIENCE

2023/02 – present Pune, India	Software Engineer 1 Parkar Digital As a Software Engineer, my task is to deliver efficient and scalable software solutions to the client. I am actively involved in working on backend side and doing frontend and backend integration. My work includes designing and implementing the software and meet the clients requirements.
2023/06 – 2023/12 Bangalore, India	Software Development Engineering Intern Thinkseed Systems As a Software Development Intern at ThinkSeed Systems, I had the valuable opportunity to work within the Backend Team, where I gained practical experience in Spring Boot Java and RestFul APIs.

SKILLS

C	● ● ● ● ●	Java	● ● ● ● ●
Python	● ● ● ● ●	Git/ Github/ Bitbucket	● ● ● ● ●
Database :- MySQL.	● ● ● ● ●	Operating Systems	
APPLICATION SOFTWARE : Android Studio, Spring Tool Suite, Visual Studio, Android Studio	● ● ● ● ●	Computer Networks	
Data Structures and Algorithms		Frameworks: Spring Boot in Java	● ● ● ● ●
Software Development Life Cycle	● ● ● ● ●	ReactJS	● ● ● ● ●
AWS, AZURE	● ● ● ● ●	NestJS	● ● ● ● ●
Junit Testing and Integration Testing	● ● ● ● ●	HTML/CSS/JS	● ● ● ● ●

PROJECTS

"An Expense Tracker website made using NestJS and ReactJS."

A System designed to track the daily expenses of a user. User will be able track it's expenses, set monthly budget, visualize the expenses category wise or payment mode wise, get daily, monthly and weekly reports for the expenses. The backend of this system is developed using NestJS Framework and UI is designed using ReactJS.

"A Web Application for Bus Seat Reservation using Spring boot and REST API"

A Web Application for Bus Reservation with a login page where users can create and login their account and reserve the seats, display the seats available and cancel the reservation. This Application follows MVC Software methodology. The UI for this web application is made using HTML and CSS.

"A Telegram Bot for Weather update using NestJS"

A Telegram Bot for the users to get daily updates on the weather of their city once they subscribe to the bot. Users can subscribe and unsubscribe at any time. It is created using NestJS which is used to create server side applications. It also have an admin panel where the admin can block or delete the users from the bot.

CODING PROFILES

Github: [🔗](#)

Leetcode: [🔗](#)

GeeksForGeeks: [🔗](#)

EDUCATION

2024 Goa, India	Masters of Technology in Computer Science and Engineering National Institute of Technology Goa Pursuing Mtech with the current CGPA of 7.14
2022 Pune, India	Bachelors of Engineering in Computer Science and Engineering Trinity Academy of Engineering Completed B.E. with 8.52 CGPA

ACHIEVEMENTS

- Have secured first place in Social Application domain in National level event named Ideathon
- Secured AIR 1375 in Gate 2022