Aditya Deshlahre

wymaditya@gmail.com | linkedin.com/in/adityadeshlahre | adityadeshlahre | github.com/adityadeshlahre

EDUCATION

University Of Delhi (DU)

South Campus, New Delhi

July 2022 - July 2026

BS. (Hons.) Mathematics & Computing

- Cumulative GPA: 6.29/10.0
- Relevant Coursework: JavaScript, Applied PyPackages, Python, Jupiter NoteBook, HTML-CSS-JS, Probability & Statistics, Maxima, Mathematica, LaTeX Language

Work/Internships Experience

Google Summer Of Code'24 Mentee (Remote)

May 2024 - Present

 $OpenELIS\ Global$

Minnesota/Wisconsin, Winona/Dodge County

- Migrated MVC controller to Rest Controllers [EndPoints]
- Rewritten all JSP pages to **ReactJS**
- Handling edge cases & added and updated many other features
- Skills Acquired ⇒ Dyanamic Rendering, Strict-Validation, User-Edge Cases, SpringBoot, Maven, MVC & Rest Controller

Form Tribe Hackathon (Remote)

Oct 2023 - Oct 2023

FormBricks OSS

Kiel, USA

- Become RunnerUp (Tagged as **Guidance Guru**) On-boarded 10-20 students during hacktober'23 fest on FromBrick CodeBase (p2p help in Discord)
- Fixed Account Manipulation form issues on RunTime
- Fixed Caching Team/User Group, NextJs Caching & Role Implementation related issues
- Fixed Valid ProductName form issues non-empty-spacy names validation added
- Fixed **Team Selection** issues of updated/deleted teams
- Worked on official on-boarding documentation of FormBricks
- Skills Acquired ⇒ NextJs Caching, Zod, Context Gathering

Projects

Song Slayer

properDM (WebSocket Based Chat Application)

| Personal Project

- Created a real-time chat application using WebSocket
- Implemented server-side logic (mocking of data from JSON file) with Express/Node.js, FS library and managed WebSocket connections
- Simple frontend with **ReactJS** to handle real-time message rendering and user interactions
- Skills Acquired \Longrightarrow TypeScript, Express/Node.js, WebSocket(NPM), ReactJS, Real-Time Rendering

Code JUDGE (Reply Request Pattern)

| Personal Project

- Developed an code judging system utilizing Judge0 for code evaluation and a Pub/Sub system
- Implemented a Reply Request Pattern using RabbitMQ and Docker to manage code submission and evaluation responses
- Enabled real-time code evaluation and result delivery via a reliable messaging system
- Skills Acquired \Longrightarrow Judeg0 APIs, Pub/Sub Systems, RabbitMQ, Docker

• Song Voting Application WebSocket based writting in-memory songs list

| Personal Project

- Added upvote feature most upvoted song will be sent to QUEUE to be played
- Skills Acquired \Longrightarrow Typescript, WebSocket(NPM) & Rendering

Typeseript, Webbocket(IVI IVI) & Itelidering

Personal Blog site

• Zola based Static Blog site hosted in GitHub Pages.

- 20th based Static Blog site hosted in Cititas 1 ag
- Skills Acquired \Longrightarrow HTML, CSS & MarkDown

TECHNICAL SKILLS

- Programming Languages: TypeScript, JavaScript, Basics of Python, Java, Springboot, Maven & LaTeX
- JS EcoSystem based Technologies : RPCs (tRPC & gRPC), MongoDB, Express Node Js, React/Next Js, Zod, TailWind, MaterialUI
- Miscellaneous Technologies : MarkDown, Redis, DrizzalORM, Prisma, RabbitMQ, Docker, GraphQL, WebSockets, MonoRepo, Caddy, Linux, Bash, Git, GitHub