

STUDENT

+91 9112966306 tejasph1@gmail.com Nigdi-Pradhikaran, Pune-411062

As a third-year computer science student seeking internships, I possess problem-solving skills, programming knowledge in Python, Java, C and C++, and with algorithms and data structures. Additionally, I have strong communication, teamwork, and adaptability skills. I am eager to apply my theoretical knowledge to real-world projects and contribute meaningfully to a team.

EXPERIENCE -

MERN STACK

100xDEVS, Online
Dec 2023 - Present
Backend Communication Protocols Express basics to advance,
Node.js,Typescript, Next.js, OpenAPISpec, Serverless backends,
AWS server app deployment

LOGIC BUILDING

MARVELLOUS INFOSYSTEMS, Online Mar 2023 - Jan 2024 Complete efficient algorithms on problems of numbers, loops, n numbers, arrays, trees, linked lists, recursion, backtracking.

DATABASE AND MANAGEMENT SYSTEM

CODECRAVERS ACADEMY, Offline

June 2022- August 2022

- Learned about database schemas, queries, linking back-end to the DB
- Transactions ani Concurrency Control
- Crash recovery
- MongoDB

SKILLS -

- Proficiency in Java, Python, C++
- Data Structures and Algorithms
- Development Methodology
- · Testing and debugging techniques
- Database and SQL(MongoDb, Mongoose)
- Adaptability and continuous learning

EDUCATION .

BACHELOR OF COMPUTER SCIENCE

A.B. Telang Camp Education Society 2022 - 2025

AFFILIATIONS -

C- KING INTERCOLLEGE COMPETITION

at ATSS

 Compete against other college students in set of algorithm based coding competition

DEVTOWN

BOOTCAMPS

Participated in a 7 day bootcamp on:

- Front-end site development
- Back-end app development
- Artificial Intelligence
- Cloud Computing