# Aryan Jain

linkedin.com/in/aryanjain28 | github.com/aryanjain28 | https://aryanjain28.github.io/ (857) 308-8848 | aryanjn807@gmail.com | Boston, MA - 02130

**EDUCATION** 

• Khoury College of Computer Sciences, Northeastern University

Jan 2023 - May 2025

Masters of Science in Computer Science; CGPA: 4.00

• Savitribai Phule Pune University

Pune, India

Boston, MA

Bachelor of Engineering; GPA: 8.56 / 10.00

Jul 2017 - Aug 2021

TECHNICAL SKILLS

• Languages and Frameworks: C, C++, Java, Python, Javascript, Typescript, ReactJs, AngularJs, NodeJs, Flask, HTML/CSS

Databases: MongoDB, MySQL, PostgreSQL, SQL Server, Oracle, AWS, Google Cloud Platform

• CS Concepts: Data Structures, Algorithms, OOP, Cloud Computing, Distributed Systems, Multi-threaded programming

• Testing and Tools: Azure, Jenkins, Selenium, Jira, Wireframes, Prototypes, Git, Docker, Jest, Mocha, Linux

EXPERIENCE

## • Teaching Assistant | Full-Stack

Boston, MA

Northeastern University

Jan 2023 - Present

Course: Software Engineering (CS-4530)

· Guided over 400 students in full stack development, utilizing technologies such as Typescript, NextJS, ReactJS, and NodeJS. Conducted 15+ weekly office hours, mentoring and assisting to students with their projects.

· Managed group projects by assigning tickets, leading scrum calls, implementing CI/CD pipelines, and utilizing 3rd party libraries such as Firebase, Twilio, and Swagger. Successfully deployed 7+ new features on Heroku.

· Provided guidance to students on various CS concepts such as Software Development Life Cycle (SDLC), software scalability, software reliability and security, testing, user flows, role-based flows, wireframes, and more.

#### • Software Engineer | Full-Stack

Pune, India

Josh Software Pvt. Ltd.

Jan 2021 - Nov 2022

Lemnisk

· Redesigned the application architecture by incorporating technologies such as server-side rendering (Next.js), TypeScript, React-Query, resulting in a remarkable 90% increase in performance.

· Developed advanced chart types, including Radar, Sunbursts, and Funnels. These visually appealing and informative additions to the project resulted in a significant 50% increase in client engagement.

· Revamped and optimized Node.js CRUD endpoints for a CRM platform, reducing response time by 50%. This improvement enhanced the platform's performance and responsiveness, positively impacting user experience.

#### **BidWheelz**

· Developed dashboard UI in React, leveraging libraries like AntD for designing and Redux-Thunk for state management. Achieved a remarkable 70% traffic increase through seamless frontend-backend integration.

· Developed REST APIs for slot booking using websockets, ExpressJS, and MySQL. Integrated payment gateway using 3rd party library. Conducted Jest unit testing to ensure reliability and quality of implementation.

#### MyLab (Healthcare client)

- · Utilized web sockets for real-time data visualization using charts. Utilized Redux (Sagas) for state management.
- · Developed utility logic supporting extensive usage of session storage to enable role-based feature rendering.

### • Backend Developer Intern

Pune, India

Wolffkraft Design Studio

Jan 2020 - May 2020

· Implemented ACID compliance, normalization techniques, SQL joins to optimize complex queries involving multiple tables. Achieved over 30% efficiency improvement. Successfully deployed project on AWS EC2 instance.

#### **PROJECTS**

#### • Metamorphix (React.js, Next.js, Typescript, Node.js, MongoDB, Firebase)

May 2023 - Aug 2023

- · Developed a productivity software encompassing features like day-planner, file-storage, email-notifications, and more.
- · Incorporating advanced charts like HeatMap and Radar, to visualize user-progress. Also integrated Firebase storage.

#### • Workflow Management Software (React.js, Node.js, Javacript, MySQL)

· Developed full-stack software including features like - task assignment, payroll, HR, client requests and more. · Integrated third-party tools such as Amazon's SNS and Firebase for client communication and authorization.

# • Super Resolution (GANs, ML, Tensorflow, Python)

Jun 2021 - Aug 2021

· Studied generative modeling and developed a model that converts the low resolution of an image to super-resolution.

· Experimented with various neural network architectures like- EDSR, MDSR, ESRGAN.

#### Volunteering and Certificates

• Certificate(s): Deep Learning Specialization | Tensorflow Specialization

Coursera, 2020

• Certificate(s): Advanced C/C++ Programming | Java Programming (Core/Adv)

Seed Infotech, 2018 / 2019