Aryan Jain

linkedin.com/in/aryanjain28 | github.com/aryanjain28 | https://aryanjain28.github.io/ (857) 308-8848 | jain.aryan@northeastern.edu | Boston, MA - 02130

EDUCATION

• Khoury College of Computer Sciences, Northeastern University

Masters of Science in Computer Science; CGPA: 4.00 / 4.00

• Savitribai Phule Pune University

Bachelor of Engineering; GPA: 8.56 / 10.00

Boston, MA

Jan 2023 - Dec 2024 Pune, India

Jul 2017 - Aug 2021

TECHNICAL SKILLS

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

Databases and Cloud: 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.

· Guided 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 websockets 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.

• Software Engineer Intern | Backend

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

• RealTime Dumb Charade Challenge (WebRTC, Socket.io, React.js, Node.js)

July 2023 - Aug 2023

- · Implemented SFU network system (Peer-to-Peer) for webcam feed sharing among multiple users using WebRTC.
- · Utilized Socket.IO to establish WebSockets connections, enabling users to chat within designated rooms.

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

May 2023 - July 2023

· Developed a productivity software encompassing features like day-planner, file-storage, email-notifications, and more.

· Incorporated advanced charts like HeatMap and Radar, to visualize user-progress. Also integrated Firebase storage.

• 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, 2021

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

Seed Infotech, 2018 / 2019