Aryaman Patel

New Brunswick, New Jersey, 08901 United States

Website: www.aryamanpatel.com

LinkedIn: www.linkedin.com/in/aryaman-patel

GitHub: www.github.com/1aryamanp Email: 1aryamanp@gmail.com Mobile: +1 732-322-2131

Education _____

Bachelor of Science in Computer Science

Rutgers University – New Brunswick

Aug 2020 - May 2024

• Cumulative GPA: 3.4 / 4.0

Graduated: May 2024

• Dean's List: Spring 2022 – Fall 2023

• Minor in Entrepreneurship

Skille

<u>Languages:</u> Python, Java, JavaScript, TypeScript, HTML, CSS, SQL. <u>Frameworks</u>: React-Native, Android SDK, React.js, Next.js, Node.js. <u>Tools</u>: Git, AWS, MySQL Workbench, Docker. <u>UI/UX</u>: UML, XML, Figma. <u>Data Science & Analysis</u>.

Certification _

AWS Certified Cloud Practitioner

Credentials: 4JJL3KWB51411M38

Jan 2024 - Jan 2027

Work Experience _____

Junior Software Developer Intern Bandhealth, Inc. **Sept 2023 – May 2024**

Hoboken, NJ

- Rebranded Selfihealth to Bandhealth, redesigning more than 25 pages, UI elements, icons, and graphics for cohesive branding.
- Enhanced user engagement with vibrant avatars and profile picture upgrades on the app's homepage.
- Streamlined signup process and profile details, addressing usability issues, and incorporating user feedback.
- Improved algorithmic efficiency for match and group suggestions, reducing user complains by 80%.
- Led critical backend updates while collaborating with senior developers to refine, document and debug code.

Building Operations Manager Rutgers Student Center and Activities

Jan 2022 – May 2024 New Brunswick, NJ

- Streamlined coordination for 100+ monthly events, achieving a 95% attendee satisfaction rate.
- Implemented efficient operational procedures, optimizing event setup timelines and customer service delivery.

Projects _____

EDrater

Personal Project

Apr 2024 – Current

- Pioneered EDrater, a website offering honest and accessible student course reviews via institutional email login.
- Utilized TypeScript, Next.js, and MySQL, alongside AWS deployment, to create a scalable platform featuring a leaderboard layout for easy course selection.

Face And Digit Classification

University Project

Apr 2024 – May 2024

- Designed and implemented perceptron and two-layer neural network classifiers for face and digit recognition, encorporating feature extraction and data analysis.
- Analyzed and compared training times and prediction errors, producing a report that highlights the effectiveness and learning curves of both algorithms.

SecureLink HTTP Server

University Project

Oct 2023 - Dec 2023

- Engineered a HTTP server with SHA-256 hashed password authentication and timed session management.
- Implemented GET/POST request handling for file access and user login, utilizing socket programming and comprehensive logging.

JP Morgan Chase & Co Internship Project Virtual Experience Program

May 2023 – Jul 2023

- Completed a comprehensive software engineering program simulating the role of an entry-level software engineer.
- Developed hands-on expertise in Java programming, Git workflows, object-oriented programming, and unit testing.
- Successfully created a "RewardValue" class, enabling users with the ability to convert cash values to airline miles.

Intuitive Photo Library Application

University Project

Mar 2023 – Apr 2023

- Ported FX-based project to Android, incorporated features like album management, tag-based searching, and soothing slideshow experience. Created over 20 application screens utilizing JavaFX.
- Built an efficient home screen for seamless album and photo data retrieval, optimizing runtime for the Android application. Collaborated using Git/Bitbucket for version control.