Jaiganesh Rao

☑ jrao1@stevens.edu 🛅 linkedin.com/in/jaiganeshrao 🞧 github.com/jairao31 🏟 jairao31.github.io/MyPortfolio

Jersey City, NJ 07307 J 551-689-6918

EDUCATION

Stevens Institute of Technology

August 2021 - Expected May 2023

Master of Science, Computer Science — GPA: 3.778/4.0

Hoboken, NJ

Awards: Provost's Masters Fellowship

Coursework: Web Programming, Agile Methods for Software Development, DBMS, Data Structures & Algorithms, Fundamentals of Computing, OOAD, Knowledge Discovery & Data Mining, Fundamentals of Cybersecurity

University of Mumbai

May 2015 - June 2018

Bachelor of Science, Computer Science — GPA: 3.2/4.0

Mumbai, India

Awards: CS Department Representative Award

EXPERIENCE

LTI - Larsen & Toubro Infotech

January 2019 - July 2021

Software Engineer - Cloud & Infra Services

Navi Mumbai, India

- Collaborated on application development and support using Java and Python.
- Developed and refined applications, including entry management tools, conversion & revenue reporting systems, and production process tracking systems for the client.
- Updated existing **RESTful** APIs and implemented optimization.
- Maintained and troubleshot large-scale apps for critical bugs and errors, increased efficiency by 15%.
- Created 30+ Python scripts, further used for successful automation.
- Engaged in application code reviews and monitoring using Nagios and New Relic.
- · Participated in future projects and innovations within the company.

PROJECTS

Build-A-Survey (GitHub) | Stevens Institute of Technology

June 2022

- Developed an online survey builder app using ReactJS, NodeJS, ExpressJS, MySQL Workbench, and React-Bootstrap.
- Added CRUD admin features to generate surveys and options to create MCQ, Inventory, and Likert questions.
- Engineered a user-friendly interface for survey feedback submission.
- Designed intensive relational data model and wrote **SQL** queries for database operations.

TULSEE (Website, Demo, GitHub) | Stevens Institute of Technology

May 2022

- Built a B2C collaboration app using NextJS, NodeJS, ExpressJS, Firebase, Socket.io, AWS EC2, and Chakra-UI.
- Implemented features such as creating personal and group projects and CRUD operations for every task.
- Added group chat, end-to-end encryption, image & document upload, search, and archive project.
- Integrated Zoom API, allowing group members to host meetings within the application.
- Enabled easy sign-in/login option with Google SSO.

MediaHub (Demo, GitHub) | Stevens Institute of Technology

December 2021

- Created Movies & TV-Shows web app using ReactJS, NodeJS, ExpressJS, MongoDB, and React-Bootstrap.
- Defined CRUD operations for Users & Media, also option to filter content by release date, genre, popularity, and title.
- Executed user authentication system using JWT, enabling and maintaining user logged-in sessions.
- Introduced auto-complete search and trending media features based on overall ratings.

School Management System | *University of Mumbai*

January 2018

- Created a web application for teachers and students using Python Django and MSSQL Server.
- Introduced an ER diagram to build database relationships and enabled database connectivity via pyodbc.
- Deployed project on Windows 2012 R2 server utilizing the IIS feature and CGI role services.

Dictionary App | *University of Mumbai*

October 2017

- Constructed a mobile dictionary app using Android Studio and SQLite.
- Included 2000+ words, providing a view of words with definitions, synonyms, antonyms, and sentence usage.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, SQL

Web Technologies: HTML5, CSS3, NodeJS, ReactJS, NextJS, ExpressJS, VueJS, GraphQL

Database: MongoDB, Firebase, PostgreSQL, MySQL Workbench Other: GitHub, AWS, Azure, VMware, Cisco Packet Tracer