Ron Gorai

rongorai.com

Hoboken, New Jersey linkedin.com/in/rgorai

ron.gorai2020@gmail.com github.com/rgorai

EDUCATION

Stevens Institute of Technology, Computer Science, BS | Cybersecurity, Minor | GPA: 3.65

Awards: Edwin A. Stevens Scholarship, Ansary Entrepreneurship Competition Semi-Finalist | Dean's List: F18, S19, Sum20, S21, F21, F22, S23 Course Assistant for: Intro to Computer Science, Systems Programming, Web Programming I

EXPERIENCE

Founding Full-Stack Engineer, LISDIN

August 2022 - Present

- Spearhead the development of our full-stack web application using React + TS, Redux, Node.js, Express, JWT, MongoDB, MUI, and more
- · Applied techniques like modularization, responsiveness, and recursion, and (de)normalization and indexing to the front and back ends

Software Developer, NeuraFlash

January – August 2022

- Rebuilt an internal tool using React + TS to help 20+ Einstein Bot developers create JSON payloads to enhance their bots' UI
- Reduced codebase size by over 1000 lines by inventing a recursive component to dynamically generate forms for different payloads
- Decreased potential future development time by over 50% by devising an object-based generation key/value syntax
- Constructed 4 SalesForce Objects, Apex classes, and LWCs to provide voting and feedback functionality on various company records

Front-End Developer, IBM

May – August 2021

- Produced 3 UI components with React + JS and patched 5+ bugs from existing components
- Utilized Python and Swagger to test 15+ JSON payloads and improve backend API error handling by at least 5%
- Developed 5 unit and integration tests with Cypress and wrote detailed documentation for others to do the same
- Decreased deployment time by 5% by constructing a continuous integration pipeline using Travis CI and Cypress

Technology and Analytics Engineer, ZAIS Group

February 2020 - May 2021

- Wrote Python scripts to scrape ESG data from 20+ client websites for our asset management team
- Built 5+ UI components for an asset management console from Figma designs using JSX and Sass
- Conducted user integration and E2E testing with Cypress

LEADERSHIP

Lead, Google Developer Student Clubs @ Stevens

August 2022 - May 2023

- Organized and hosted 5 events and counting for students to learn and practice Google technologies, programming, job searching
- Networked with industry experts to bring interesting, professional content to 200+ students at Stevens

Web Programming Final Project: MovieHub (Local MERN Stack Application)

October – December 2021

- Mentored 3 groupmates on the basics/benefits of React and how it would replace the course-taught technology on our stack
- Managed the software development life cycle and divided 30+ project tasks between groupmates based on strengths and interests
- Followed Agile methodology to develop the project and maintained code quality on par with industry standards

PROJECTS

Complex Form Generator (NPM Package)

April - May 2023

- Created a refined version of my form generator suite to be distributable, versatile, and easy to use, and built a React SPA to demo it
- Configured a fully typed bundle of my TypeScript and Sass files using Rollup, and composed thorough usage documentation

Personal Website (Public MERN Stack Application)

December 2021 - April 2022

- Developed entire codebase and UI/UX and designed code structure in a team-oriented fashion
- Leveraged AWS S3, AWS CloudFront, and AWS Route 53 to store and serve static assets
- Utilized Google ReCAPTCHA API and DOM Purify package as forms of security

SKILLS

- TypeScript, JavaScript, React, Redux, Node.js, Express, Sass, REST, Git, MongoDB, GQL, SQL, HTML, CSS, JSON, AWS, Redis, Python, UNIX
- · Strong versatility, highly meticulous, business-forward, efficiency-forward, leadership, creativity, passion for web development