Rahul Aryan

J 700-845-8167 **⊆** rahularyan0197@gmail.com

in linkedin.com/raxxy

github.com/Raaxxy

Education

Siksha 'O' Anusandhan University

Aug 2019 - June 2023

Bachelor of Technology in Computer Science and Engineering (CGPA: 7.9 / 10)

Bhubaneswar, Odisha

Government Model Higher Secondary School

April 2018 - March 2019

Higher Education (12th)

Kerala, INDIA

Cohort Experience

100x Engineers Full-Stack Engineering

Aug 2023 - Jan 2024 Bengaluru, Karnataka

- Immersed in 100xengineers' Al-accelerated full-stack engineering program, mastering HTML, CSS, JavaScript, React.js, PostgreSQL, Node.js, and many more..
- Architected a high-performance Express.js API for the 100x microblogging platform, facilitating effortless post administration.
- · Crafted an alluring pricing card page, leveraging the capabilities of Tailwind CSS to ensure an elegant and adaptable design.
- Led the creation of a diverse set of components and layouts for the 100x microblogging platform, employing Figma's design prowess to ensure smooth integration and user engagement.

Projects

Portfolio | Django, Python, JavaScript, Tailwind CSS, PostgreSQL, HTML, CSS, AWS

- Engineered a personalized portfolio website to highlight my skills, projects, and a dedicated blog section for exploring my written articles.
- Employed PostgreSQL in conjunction with Amazon AWS RDS to ensure secure and scalable blog storage
- Integrated TinyMCE for a user-friendly blog writing experience in the Admin Panel, streamlining content creation.
- Utilized Amazon AWS S3 for efficient storage and management of static files.

Tradeplaza | Django, Python, Tailwind CSS, PostgreSQL, HTML, AWS

- Developed a high-performance and responsive E-commerce marketplace, resulting in a seamless online shopping experience for users.
- Successfully implemented the List item feature, allowing users to list their items with images, leading to increased user engagement.
- Leveraged the use of Amazon AWS S3 to store all the static files.

100x-app layouts | HTML, Tailwind CSS

- Designed a responsive and performant layouts page for the 100x microblogging platform.
- Employed Figma Dev mode alongside Tailwind CSS for a polished and responsive design.

Technical Skills

Languages: Python, JavaScript, Java, C++, HTML, CSS

Technologies: Django, Django rest framework, React.JS, Next.JS, Tailwind CSS, PostgreSQL, Express.js, Node.js,

Developer Tools: VS Code, Vercel, Render, Firebase, IntelliJ, AWS Management Console, Postman, Git.

Extracurricular/Achievements

- Demonstrated exceptional problem-solving skills by solving 100+ coding challenges on Codeforces.
- Contributed significantly to Hacktoberfest 2023, earning the honor of having a tree planted in my name through collaboration with Tree-Nation
- Spearheaded engagement and collaboration initiatives as the Social Team Lead in the college coding club, fostering a vibrant community of learners and enthusiasts.