# Srinjay Kapri

Howrah, West Bengal, India, 711303

**J** 8777388386 **∑** srinjayayan1262000@gmail.com **in** linkedin.com/in/srinjaykapri **○** github.com/Srinja333

#### Education

### College of engineering and management, kolaghat

June 2019 - Aug. 2023

Bachelor of technology in computer science and engineering

Kolaghat, West Bengal, India

# Experience

Excelerate April 2023 — July 2023

Full Stack Intern

Remote

- I have worked on an ed tech job-seeking platform; primarily, I have worked with Angular and Node for the first two months.
- Utilized Cypress for frontend automation testing, Sinon, Mocha, and Chai for backend testing.
- Explored AWS Dynamodb and used the lambda function for email automation, etc.
- I have also worked on React and made contributions to an evaluation system.

Kyptronix LLP March 2024 — Present

Full Stack Developer

Kolkata, West Bengal, India

- I have made an authenticated PDF provider website that has two parts, one for the user another for the admin
- Admin can upload pdfs and can see all pdfs on the admin website
- The user can see all pdfs on the user's website, but they can't copy any details from pdfs; they can't right-click on pdfs; they can't download pdfs. I have also handled multipaged pdfs and added a watermark image to every page of a particular pdf.

# Projects

# Advance E-commerce Website | React, Node, MongoDB, DigitalOcean, SendGrid

October 2022

- Implemented an e-commerce website, using React for UI, Node for authentication, and all backend things, including MongoDB as a database.
- Used sort functionality where the user can sort items as per their requirements, like price, category etc.
- Implemented cart functionality, where users can cart their items as per their choice.
- It also has an admin dashboard, where admin can create, read, update, and delete products.
- Used Braintree Sandbox (the test version) for payment, Digital Ocean for deployment, Namecheap for a domain, and Cloudflare for protection.
- Connected Sendgrid to send emails to the admin as well as the buyer about orders.

#### chatX | React, Node, MongoDB, Socket.IO

May 2023

- Developed a chat app. I have used React and chakra ui for the frontend, Express and Node for the backend, MongoDB for the database.
- I have used Cloudinary so users can upload their own profile pictures.
- Connected socket.io to establish communication between a client and a server. It helps to do one-on-one chat and group chat.
- Deployed the frontend part in Netlify and the backend part in Render.

#### **Text-To-Image** | React, Node, MongoDB, OpenAI API

August 2023

- Implemented an AI-powered website, where we can generate images by typing text.
- Used OpenAI API, which allows me to obtain AI images. We can post images, download images, and get all images.
- In the home section, we can see all posts in which each post contains an image with the creator's name and topic.

#### Technical Skills

Languages: Java, HTML, CSS, Bootstrap, JavaScript, Ruby

Databases: MongoDB, MySQL Developer Tools: VS Code, AWS

Frameworks/Tools: React, Node.js, Next.js, AngularJS, Redux Toolkit

## Achievements

- 2-star coder at Codechef.
- 4-star problem solver at Hackerrank.
- 400+ DSA problems were solved across various online judges.
- Java programmer at Hackerrank (5-star).
- I was selected for an e-commerce freelancing project via LinkedIn and completed it on time.