# RAHUL GUPTA

+9163754 20521 rahulr09gupta@gmail.com

https://www.linkedin.com/in/rahulgpt28

www.rahulgpt.com

Sept 2019-June 2023

## **EDUCATION**

## Jaipur, RJ

## Arya Institute of Engineering Technology and Management

- Major: Computer Science, BTech (in-major CGPA 7.92)
- Programming Coursework: Algorithms & Data Structures, Operating Systems, Computer Networks, Cloud Computing, Artificial Intelligence

#### **WORK EXPERIENCE**

## **Software Engineer Intern**

### **Prominence Games**

March-August 2022

Bringing the metaverse to millions (<a href="https://www.promisphere.io/">https://www.promisphere.io/</a>)

- Rewrote Axios integration and improved security by saving authentication token in a http-only signed cookie.
- Created a RESTful integration for SSO authentication with the backend and integrated Redux Toolkit as a central state management system along with React Query.
- Integrated Story Book for the frontend design system to test different states of components in isolation with the coverage of 30%.
- Designed 8 UI components and 2 user facing pages for the frontend by following the design system.
- Restructured 15% of the database schema to accommodate new changes throughout the frontend.
- Integrated Ronin API to handle the purchase order flow on the Content Management System.
- Improved 5 UI components by improving the UX through subtle design changes and feedback.
- <u>Leveraged knowledge</u> in Git, **Javascript**, **Typescript**, React, Nest, Umi, Browser Cookie Policies, Network Security and REST architecture.

## Software Engineer Intern

### **Ikan Bilis**

**August-October 2021** 

A Prop Trading Startup based in Singapore (<a href="https://www.linkedin.com/company/ikan-bilis-dao/">https://www.linkedin.com/company/ikan-bilis-dao/</a>)

- Developed a server side application and Integrated Discord-Js library to create a discord integration for the Ikan Bilis Community with 4 features viz moderation, invites stat management, xp tracking and leaderboard.
- Incorporated persistence storage and leveraged caching to store recently used items.
- Implemented AB testing, collected and pipelined data through a customer data platform (Segment) to Facebook Pixel and Google Analytics for analytics with the coverage of 65%.
- Developed a small Proof-of-Concept for load testing the application by incorporating locust.
- <u>Leveraged Knowledge</u> in Git, Python, Javascript, React, Express, Redis, MongoDB and CronTab.

#### **PROJECTS**

Personal Website: <a href="https://www.rahulgpt.com">www.rahulgpt.com</a> (for additional information and projects)

## Patterns Webapp (Ecommerce) (https://patterns.up.railway.app/)

- Developed an Ecommerce Webapp using Python and Javascript that allows users to sell and buy digital prints.
- Integrated payment handlers viz stripe and paypal to handle payment processing via different payment options.
- Incorporated persistence data storage to store prints, user checkout, cart and other related information.
- Developed a RESTful backend server enabling Authentication, Storage and Security.
- <u>Utilized</u>: **Python**, **Javascript**, React, Django, Django Rest Framework, AWS S3, Heroku, PostGreSQL, Stripe and Paypal SDK, Cloud Storage and Data Persistence.

## Sorting Visualizer (https://vizsort.netlify.app)

- Developed a visualizer for sorting algorithms in React that allows users to see visual demonstrations of the following sorting algorithms Bubble, Selection, Insertion, Quick, and Heap Sort.
- Designed the UI in Figma (DesignLink) and implemented it by using React and styled using CSS.
- <u>Utilized</u>: **Javascript**, React, HTML, CSS and Netlify.

### Strap (https://github.com/rahulgpt/strap)

- Created a Command line tool in Rust to generate templates for React components.
- The tool can be leveraged for generating multi file templates with custom file extensions.
- Implemented feature to generate a configuration file that can be used to change the default behavior.
- Utilized: Rust, Clap and Serde.

#### **SKILLS**

Software: (Proficient) Javascript/Typescript, C++, C, Git, Java, SQL (familiar) Rust, Python