ROSHAN RAI

Gurugram, Haryana, India | (+91) 9140602723 | roshan22037@gmail.com | GitHub: rai-roshan | LinkedIn: Rai Roshan

OBJECTIVE

- Always keen to know the deep understanding behind a working piece of code/tech so as to leverage the knowledge and provide
 optimizations and also to have a calculative assessment well before actually implementing the code.
- adapts to the latest tech stacks being introduced and develops on them further by keeping my foundations in computer fundamentals strong.
- A fast learner has the ability to quickly find my way through new unfamiliar technology.

TECHNICAL SKILLS

- Languages: GoLang, C++, Git, Ruby, HTML5, CSS3, Javascript
- Frameworks/Library: Node.js, ReactJS, Express.js, Ruby on Rails, Mongoose, git
- Cloud Environments: Heroku, AWS, Linux
- Database: MySQL, Redis, mongoDB, PostgreSQL

INDUSTRIAL EXPOSURE

Zomato Hyperpure Gurugram, Haryana

Software Engineer

- B2B space, providing high-quality raw ingredients to merchants.
 working with the finance tech team to build in-house fin-tech to manage finance, payments, and credit.
- Implement flow for making recovery payment of used credits by the merchant.
- Design and implement backend logic for credit offering to merchants.
- Reconciliation of recovery amount, removing the lag between the transfer of amount from Zomato Account to Hyperpure Account.
- Rupifi credit integration to our Hyperpure order flow, from order placement to recovery
- Migration of all credit accounts to new structured credit plans.
- Enhancement to recovery system to support partial amount recovery.
- Scale and optimize the commercial banner to Zomato merchant partner app, leading to increase of onboarding.
- migrate authentication from consumer-service to user auth service.
- improve user-experience by revamping the empty page to show similar items related to a slug keyword, instead of showing a dead end.
- enable onboarding and sigin for users onboardein via email on zomato partner app to hypeprure app, to incease the acquisition.
- Tech Stack: GoLang, Mysql, ReactJs, Nextjs, AWS, Docker

Microsoft GitHub Hyderabad

Software Developer Engineer Intern

june 2021 - aug 2021

july 2022 - present

- Worked in the GitHub Education vertical of Microsoft,
- Design and developed platform GitHub live competition a GitHub initiative where various organizations can host various competitions and also host their product and services to the students.
- Tech Stack: Ruby On Rails, UI with erb Templating engine, PostgreSQL

EDUCATION

- B.E Information Technology, Army Institute Of Technology, Pune (2018 2022) CGPA (9.0/10.00)
- 12th, PCM with CS, Army Public School, SP Marg Lucknow 92.4 percent

PROJECTS

MARS ROVER

- Live :https://rai-roshan.github.io/hello-mars-/
- A web application to visualize, understand the functioning of different path finding algorithm and to use React JS best practices and concept to make optimized UI render.
- Features: set start and end points, make obstacles, find path, remove path, remove obstacles
- Tech Stack: React JS, CSS, JavaScript.
- Github Project Link: https://github.com/rai-roshan/hello-mars-

Sorting Visualizer

- Live: https://rai-roshan.github.io/react-sorting-visualizer/
- A web application to visualize, understand the functioning of different sorting algorithm and to use React JS best practices and concept to make optimized UI render
- Feature: Set array size, animate each operation, set animation speed.
- Tech Stack: React JS, CSS, JavaScript.
- Github Project Link: https://github.com/rai-roshan/react-sorting-visualizer

AWARDS ACHIVEMENTS

- FREE YOUR DATA 2021 Hackathon Winner
- Smart India Hackathon , Hardware Edition Winner

OTHER SKILLS

Languages English: proficient. Hindi: native.