

Jonathan Rufus Samuel

www.linkedin.com/in/jrs2002/

+91 8197604647 | jonathanrufus.samuel2020@vitstudent.ac.in | Reg: 20BCT0332

EXPERIENCE

RIVER BEND DATA SOLUTIONS | JUNIOR SOFTWARE ENGINEER

May 2022 – Aug 2022 | Hyderabad(Remote)

- Developed 'iClinic', a cross-platform patient & hospital management system. Worked on React-Native, NodeJS, Express JS and MongoDB.
- Designed and developed fundamental business logic, including authentication handling, API design, Schema Design and basic DevOps administration.
- Improved App performance by 25% by utilising React Native best practices, including improved caching and Lazy Loading.
- Nominated as Junior TechLead for a period of 2 Months, tasked with junior team management, reporting of progress to senior team, handling of sprint meetings and assigning of work within Agile Development Setting.

WINGGIT.INC | FRONT END WEB DEVELOPER

Aug 2020 – November 2020 | Bangalore, KA

- Designed and Implemented a fully responsive UI for Winggit's e-commerce website, that handles the reselling of used books.
- Worked Primarily with Javascript, HTML, CSS & Django. Used Figma for UI/UX.
- Delivered website 2 months ahead of schedule, improving predicted sales by 400%.

PROJECTS & OPEN-SOURCE WORK

DIJKSTRA | FOUNDER & CTO

February 2023 – present | Bangalore | github.com/Dijkstra-Edu

- Built a Full-Stack Educational App, along with an Admin panel for uploading posts on DSA preparatory work & Solutions of Leetcode and Hackerrank Problems, along with other information pertaining to Interview Preparation.
- Started a GitHub organization for the same, currently catering to 30 junior CS students. Currently in development and Testing, set for App Store release in 2024.
- Currently handling devOps transition to Azure Cloud; handling complete systems administration for the same.

Tools Used: React Native JS, NodeJS, ExpressJS, MongoDB, HTML, CSS, Jest, Azure Cloud, Netlify Cloud, Postman, Git and GitHub.

APPFLOWY | OPEN SOURCE SOFTWARE DEVELOPER

March 2023 – present | Singapore (remote)

- Handled Unit Test cases on Flutter to improve code coverage by 18% for AppFlowy's flutter bloc editor.
- Made a total of 6 Pull Requests addressing various bugs in the code base.
- Drafted 2 technical articles and 3 major documentation changes.

Tools Used: Flutter, Dart, Rust, Codecov, Postman

FFCS API USING TYPESCRIPT

Github: github.com/JRS296/FFCS-TypeScript-API

- Designed API routes for VIT's FFCS course registration system as part of Dyte's technical round hiring process.
- Built using Typescript and tested using PostMan and Jest Testing framework.
- Dockerized and published API environment to Docker Hub.

Tools Used: Typescript, MySQL, NodeJs, ExpressJs, Postman

RESEARCH & PUBLICATIONS

AUTOMATED MP3 TAG EDITOR VIA DATA MINING | RESEARCHER & DEVELOPER

Jan 2022 – June 2022 | Vellore, TN

Worked with **Shivansh Sahai** and **Dr. Swarnlatha P** to create **Automated Mp3 Tag Editor**, a tool which scrapes metadata of music tracks from various sources, and classifies them via Machine Learning, whilst automating the entire process.

DOI: 10.4018/978-1-6684-8098-4.ch012

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY, VELLORE

B.Tech Computer Science Engineering w/ Specialization in IoT

CGPA: 8.58

2020-2024 | Vellore, India

BISHOP COTTON BOYS' SCHOOL

2005-2020 | Bangalore, India

12th Boards: 93.5% (ISC)

10th Boards: 91.2% (ICSE)

SKILLS

Programming

Java • Python • Javascript • TypeScript • C/C++ • HTML • CSS • SQL (MySQL & SQLite3) • R/R Studio • MatLab • PHP • Julia

Frameworks & Technologies

React JS • React-Native • Git & GitHub • NodeJS & ExpressJS • MongoDB • SASS • Tailwind • REST API Design • Docker • ElectronJs • Flutter & Dart • Django • Selenium • Jest • Azure Cloud • AWS Cloud • Linux • Scrum & Agile Methods • DevOps • Systems Design • Figma • Tableau

ACHIEVEMENTS

- Completed **Microsoft Azure Administrator Associate (AZ-104) & Azure Fundamentals (AZ-900)** Certification offered by **Microsoft**.
- Over **1400 contributions** on GitHub, top 4.4% for repositories contributed to (66).
- Systems Design and Algorithm Design Certified by **AlgoExpert**.
- Completed Accelerated Computer Science Fundamentals Specialization offered by University of Illinois (**GS ECHP-23 Program**)
- Completed Mathematics for Machine Learning Specialization offered by Imperial College London (**GS ECHP-23 Program**)
- **Top 3%** of Leetcode by Problems Solved
- **5 star** Problem Solving in Hackerank
- Senior Core Member at **IEEE-TEMS**
- Open Source Fellow at **Epic Games**
- Open Source Contributor at **YAFS - Yet Another Fog Simulator**

LINKS

Github: <https://github.com/JRS296>

LinkedIn: <https://linkedin.com/in/jrs2002/>

Website: <https://jrs296.github.io/JRS-Studios/>

LeetCode: <https://leetcode.com/JRS296/>

Hackerank: <https://hackerrank.com/JRS296>

ORCID ID: 0000-0002-6028-7977