Sajin M Prasad

Resume

☐ +91-9745165109
☑ sajinprasadkm@gmail.com
⑤ sajinmp.com
Github: sajinmp

Technical skills

Languages

Ruby, Shell Script, JavaScript, Python, HTML/CSS/Haml/SaSS, Liquid

Frameworks

Ruby on Rails, jQuery, Jekyll, Boot-

strap, Express, React Native

DevOps

AWS, Docker, Heroku, DigitalOcean

Software

 $PostgreSQL, \quad MySQL, \quad MongoDB, \\$

Packages LATEX, ElasticSearch

Work Experience and Positions

July 2024 – September 2024 **Backend Engineer**, Easyship Fulfillment Services Limited , Contract/Bangalore, https://easyship.com

Designed and implemented solutions for easyship services.

May 2021 – July 2024 **Lead Backend Engineer**, The Mobility Methods LLC, Remote/California, https://jen.health

Lead of the team. Designed and built the flagship product Jen Health while taking care of its DevOps and scalability.

- Designed and implemented the entire back-end and internal management platform.
- Setup the entire video streaming infrastructure.
- Setup CMS and facilitated migration from old podcasts and blogs.
- Built solutions for search, history and tracking playback.

May 2019 – Apr 2021 **Senior Engineer**, Commutatus, Remote/Chennai, https://commutatus.com Designed and implemented solutions for various clients of Commutatus. Notable work -

- O AIESEC https://aiesec.org
 - Switched application to serverless AWS Fargate and database to AWS Aurora.
 - Added test coverage and improved CI/CD pipeline.
 - Migrated the application to jruby and grape APIs to graphql.
 - Upgraded elasticsearch and docker. Upgraded graphql to class based API.
 - Tuned the application performance and reduced database size by 20%.

Aug 2017 – Mar 2019 Senior Engineer, TongueStun Food Network Pvt. Ltd. (Acquired by Zomato), Bangalore, https://tonguestun.com

Designed and implemented solutions for flagship product e2z (now Food@Work). Developed and built other supporting services which form the e2z ecosystem.

- E2z (now Food@work) https://play.google.com/apps?id=com.tonguestun.order
 - Migrated from monolith to micro-services.
 - Brainstormed and built offline ordering to handle slow/no network connectivity.
 - Setup a service for on-demand and automated report generation.
 - Built a fraud detection system.
 - Implemented a complete tech support solution for the customer support team.
 - Contributed to the automated vendor payout solution (Finance dashboard/service).

- Nov 2016 **Tech Lead**, foOfys Solutions, Bangalore, https://foofys.com
 - Jul 2017 Headed the tech team. Designed and built solutions and managed projects for various clients of foOfys.
- Mar 2016 **Senior Developer**, foOfys Solutions, Bangalore, https://foofys.com
 - Oct 2016 Designed and built solutions for projects from various clients of foOfys.
- Jul 2015 Software Developer, Chergo E-Commerce Pvt. Ltd., Bangalore,
- Jan 2016 https://coursemantra.com

Designed and implemented solutions for the flagship product CourseMantra.

Mar 2012 – **Application Tester**, Bang The Table, Remote/Part-time, https://bangthetable.com

Dec 2012 Worked with the QA team and made sure that the applications developed by Bang The Table work properly in as many browser/operating system permutations as possible.

Education

O Bachelor's degree in Computer Science and Engineering

Open Source Contributions

• Spotlight Search – https://github.com/commutatus/spotlight-search Ruby gem that helps in filtering, sorting and exporting tables easier.

Pet/Freelance Projects

- HolyMatha Academy App https://play.google.com/apps?id=com.holymathamobileapp (Terminated)
 - Built an app for students of an academy to play the video recordings during the time of Covid-19.
- Nerdzz https://nerdzz.in (Terminated)
 Founded Nerdzz to help students in campus learn the skills which would make them job ready, thereby solving the problem of finding new talent for the firm during the time.
- GoodDay Spread a smile campaign https://britannia.herokuapp.com (Terminated)
 One-page website that posts to twitter, built during the spread a smile campaign by Britannia.
- Endrrat https://endrrat.ae One-page website for a toner company.

Achievements

- Feb 2014 **C Coding**, Naipunya Institute of Management and Information Technology, Thrissur Won second prize in national level C coding competition conducted as a part of Lagshya tech fest.
- Feb 2012 Shell Scripting Contest Scriptaculous, TKM College of Engineering, Kollam Won first prize in national level Shell scripting competition conducted as a part of Conjura tech fest.

Talks and Workshops

Jun 2019	Why side projects fail?, Commutatus, Chennai Gave a talk on why side projects fail.
May 2016	Why side projects fail?, foOfys Solutions, Bangalore Gave a talk on why side projects fail.
Aug 2014	Git Version Control System, Palakkad Institue of Science and Technology, Palakkad Led an introductory workshop on Git version control system for final year students.