ROHIT GOHRI

♥ New Delhi, India ♦ 📞 +91-9811455855 ♦ 🖼 gohri.rohit@gmail.com ♦ **in** rohit-gohri ♦ 🗘 rohit-smpx

EDUCATION

Netaji Subhas Institute of Technology, University of Delhi

B.E. in Computer Engineering, CGPA: 7.35

Delhi, IN

Aug. 2013 - Jun. 2017

Faith Academy, C.B.S.E.

Delhi, IN

AISSCE, Percentage: 92.2% Apr. 2011 - Apr. 2013

SKILLS

Languages & Frameworks Software & Tools Other

Javascript, Typescript, NodeJS, GraphQL, VueJS, MarkoJS, jQuery, Mocha, Jest, C++ PM2, Nginx, Redis, PostgreSQL, Ansible, ElasticStack(ELK), Grafana, Docker Linux, Bash, SSH, Git, LaTeX, Adobe Photoshop & InDesign

WORK EXPERIENCE

Noida, IN Smartprix.com Software Developer Sept. 2017 - Present

- · Led a team to make website ready for US launch, worked on VueJS admin, NodeJS backend, and GraphQL API
- · Built an email library using NodeJS, Mailgun, and Redis backed queue workers
- · Responsible for production deployments with PM2 and infrastructure configuration with Ansible
- · Developed a script around Wal-E to take continuous backups of PostgreSQL DB and save weekly backups to GCS
- · Generated dynamic popularity factor for products through ElasticSearch queries on visitor data
- · Enabled static type checking of projects by adding **Typescript** type definitions to existing NodeJS modules
- · Built automated CI pipelines to increase coverage by 26% and run integration tests across repositories
- · Deployed a logging & monitoring environment (ELK, InfluxDB) which gathers log, visit & system data
- · Setup Kibana & Grafana and made dashboards to monitor and visualize various metrics, and set alerts
- · Migrated legacy ¡Query code to a modern Webpack build system, fixing IE9 support
- · Improved a GraphQL schema and query builder to support extending interfaces and global fragments
- · Converted a Mocha test suite to use Snapshot testing allowing new features to be added more easily

Bengaluru, IN WooBus.in Dec. 2015 - Jan. 2016

Software Devlopment Internship

- · Setup audit reporting REST API routes for submitting data and sending email alerts
- Created corresponding Android App that generates dynamic forms according to API
- · Improved a Cordova App that works with a RaspberryPi to provide offline experiences during bus journeys

PROJECTS

Open Source Contributions

May. 2019 - Present

- · form-data-polyfill: Fixed a bug that broke form submissions when using with Blob.js polyfill on IE9
- · danger-js: Added a feature to customize pull request messages with different emojis 🛡
- · web-push: Fixed a bug where old Google push endpoints stopped working after migrating to Firebase

Innovision Website, NSIT

Jan. 2016 - Mar. 2016

- · Led a team to design and develop the website for NSITs Tech Fest using NodeJS, MongoDB, and MaterializeCSS
- · Worked on user & event management, social login, email campaigns, and deployments
- · The site was deployed on Digital Ocean and had a traffic of over 65K views and 5K signups

Adaptive Traffic Light Control Using Reinforcement Learning (RL), NSIT

Jan. 2017 - Jun. 2017

- · Ran a study comparing different methods to reduce traffic in a traffic simulator (SUMO)
- · Automated vehicle generation and traffic light control in SUMO using **Python**
- · Used RL to calculate the next traffic light phase using current conditions while minimizing wait time

EXTRA-CURRICULAR

The Alliance - NSIT's Newspaper

Feb. 2014 - Jun. 2017

- · Designed 8 editions and successfully oversaw the launch of 5 editions as the Managing Editor
- · Revamped the Wordpress website to include an archive of old articles and kick-start a blog