Rohan Grover

grohan95@gmail.com | +91-9810046436 | https://ronork.github.io

Web Developer specializing in React and Node.js with a passion to solve problems on the internet and optimizing web functionalities that improve data retrieval and workflow efficiencies.

Skills

Frontend

React, Next. js, Preact, React Bootstrap, Ant Design, Javascript, CSS, HTML

Tools

Git, Jira, VSC

Backend

Node.js,PHP,MySQL,MongoDB,Laravel

Other

Webpack, Docker, Babel

Education

2014 – 2018 Delhi, India	B.Tech Computer Science and Engineering, <i>Guru Gobind Singh Indraprastha University</i> Aggregate - 78.6%
2013 – 2014	class 12th,ISC, The Frank Anthony Public School
New Delhi, India	Aggregate - 90%
2011 – 2012	class 10th,ICSE, The Frank Anthony Public School
New Delhi, India	Aggregate - 87%

Professional Experience

09/2020 - present

Full Stack Developer, GlobalSign.in □

- Developed GEVME Meet, a video-chatting service built using AWS chime that allows attendees in an event to share screen, chat over video and text.
- Worked on developing and optimizing several real time widgets like Polls, Search, Notifications etc. for their digital event platform.
- Developed Jobs Scheduler using Node JS that provides time based execution of specified tasks by making use of worker threads.

06/2018 – 09/2020 Noida, India

Software Programmer, *Indiamart Intermesh Ltd.* □

- Devised a method to integrate the requirements of effective Google Bot traversal on a Single Page Application built in React JS.
- Restructured the versioning of JS files used as a resource in the web application to ensure the latest version is available to the client whenever a new file is pushed to production.
- Simplified the naming of JS chunks created by Webpack to ensure easy debugging and removal of redundant resources on a webpage
- Reduced the 5XX count generated on every release of the web application by setting up a different server for module bundling of resources required on the webpage.
- Developed mobile friendly webpages using React JS with Redux.

12/2017 – 03/2018 New Delhi, India	Intern, RedCarpet Tech Pvt. Ltd During the period of this internship I was responsible for testing their official android application using 'Android Espresso' and 'JUnit' along with testing their API that handles the application requests using 'pytest'.	
06/2017 – 08/2017 New Delhi, India	Intern, ROSOL PVT. LTD ☑ I worked in the web design and development team as one of the member for developing the company's official website.	
Awards		
06/2019	Best Performer of the Month, IndiaMART InterMESH Ltd.	
12/2018	Emerging Star of the Month, IndiaMART InterMESH Ltd.	
Projects		
2017	 Samyog, A free portal aimed at creating a space where projects and volunteers working for providing free education to underprivileged children, could easily connect and interact. It was created as a proof of concept to show that small scale non profit organisations require such a platform. Laravel Framework was used to create the web application along with MySQL to manage the database. The site was deployed using EBS service of AWS. Around 100 organisations registered on the website using their email and published their need of volunteers. 	
2016	Arithmos ☑ A website that allows user to search through algorithms, aimed at encouraging users to concentrate on the logic of the problem rather than syntax of languages.	
Interests		
Calvina Burnlas Cualina		

Solving Puzzles, Cycling

Languages

English (Full Working Proficiency) • **Hindi** (Native)