

# 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

## 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 .
- Created performance measuring tool for keeping track of lab metrics using google lighthouse Node CLI with AWS S3 and EC2.
- Worked on developing and optimizing several real time widgets like Polls, Header, 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.

## Education

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

## Awards

06/2019	<b>Best Performer of the Month</b> , <i>IndiaMART InterMESH Ltd.</i>
12/2018	<b>Emerging Star of the Month</b> , <i>IndiaMART InterMESH Ltd.</i>

## Projects

2017	<p><b>Samyog</b>, <i>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.</i> <a href="#">↗</a></p> <ul style="list-style-type: none"><li>• It was created as a proof of concept to show that small scale non profit organisations require such a platform.</li><li>• 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.</li><li>• Around 100 organisations registered on the website using their email and published their need of volunteers.</li></ul>
2016	<p><b>Arithmos</b> <a href="#">↗</a></p> <p>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.</p>

## Interests

Solving Puzzles, Cycling

## Languages

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