# RAJNESHWAR SINGH

MEAN STACK DEVELOPER



+91 70094-08100



+91 85283-26260



rajneshwarthakur@gmail.com



Indian



https://rajneshwar.com/

## PROFILE

Creative developer with more than 6.7 years of background in building and implementing functional programs. Excellent problem-solving skills with a keen eye for error handling. Outstanding knowledge of coding languages, including Node.js and Angular.

# SKILLS

- Node.js
- Express.js
- Javascript
- Typescript
- Angular
- MySQL
- MongoDB
- AWS

# EXPERIENCE

#### SR. ASSOCIATE LEVEL III

SmartData Enterprises (CMMI Level - 3) [Mohali, Punjab, India]

Apr 2020 - Present

- Working as a Sr. MEAN Stack Developer.
- Lead technical discussions and provide insights for architectural decisions.
- Managing project documentations and reports.
- Conduct code reviews to ensure the coding standards and best practices.
- Built the logic for a streamlined ad-serving platform that scaled.

#### MEAN STACK DEVELOPER

RV Technologies Pvt. Ltd. [Mohali, Punjab, India]

Sep 2018 - Apr 2020

- Development, testing, and deployment of scalable web apps.
- Designing and maintenance of large relational and non-relational databases.
- Testing and bug fixes, along with security and data protection features.
- Conducting code reviews of peer developers
- Communicate with client's for understand the expectations

#### NODE.JS DEVELOPER

Suffescom Solutions Pvt. Ltd. [Mohali, Punjab, India]

Dec 2017 - Sep 2018

- Created scalable RESTful APIs and Admin panels
- Managed and designed MySQL & MongoDB Databases.
- Worked on AWS s3 bucket, EC2, route53, and lambda function.
- Worked on socket.io for chat apps.
- Establishment and integration of development tools as required

# EDUCATION

#### **BACHELOR OF SCIENCE**

Information Technology (B.Sc IT)

Doaba College Jalandhar, Punjab, India

2012 - 2015



linkedin.com/in/rajneshwar-singh



github.com/rajneshwarsingh

### EXPERTISE

- · Creating RESTful APIs
- Third-party APIs integration
- Authentication and Validation
- · Cpanel knowledge
- AWS (Route53, EC2, Lambda, S3)
- Payment gateway integration
- Socket.io and Cron jobs
- Chatting module
- Node.js with TypeScript
- Microservices Architecture
- Elasticsearch Algolia
- Database structure
- Client specifications documents
- Functional requirement specifications documents
- · Project plans creation
- Milestone acceptance sheets
- Postman and Swagger
- · GitHub and GitLab
- Bitbucket and Azure
- Trello, Clockify, and Basecamp
- gRPC and RPC Microservice Approach
- Jest testing framework

### MAJOR PROJECTS

### Mazlow (International Payment Exchange)

- This application gives the ability to transfer funds in multiple currencies.
- In this app, I was handling 28 currencies and well-being section like steps count, yoga and meditation etc.
- I've developed admin panel and Node.js Microservices APIs with MySQL.

#### https://maslife.com

### GameClass (Video Editing platform )

- This is a video editing Platform. The application gives the ability to edit the videos and create quizzes, challenges, lessons and contests.
- I have developed Microservice APIs on Node.js with Typescript and MySQL.

#### https://www.gameclass.net/

### Sani Pro (Cleaning Management APP for Japan )

- The Admin assign the cleaning location for the worker.
- The worker visit the site and capture pre/post clean images.
- Report will create for the customer with charges
- I have developed an admin panel and APIs on Node.js with MySQL.

#### http://54.168.159.103:6152/

#### Tennis-Me (Tennis Score Prediction APP for New York, US)

- This is a Tennis game app. The Admin creates Single or Double leagues.
- The players can add their score in a particular match during the league. On the basis of the score, the winner will be decided..
- I have developed an admin panel and APIs on Node.js with MySQL.

#### http://www.tennis-me.com/

https://apps.apple.com/us/app/tennisme/id1541983729

#### Virtual Expo Health Dimensions (Video Conferencing for US)

- This is a video conferencing app. The application gives the ability to organize events and invite multiple people to interact with each other.
- I developed this platform on Angular and Node.js with MongoDB.

#### https://hdvirtualexpos.com

# DECLARATION

I hereby clarify that information provided above is true to my belief and knowledge.