

SHOBHIT AGARWAL

Phone: +91-7291082627

Portfolio: <http://shobhitagarwal.me/>

Email: shobhitagarwal756@gmail.com

LinkedIn: [shobhit1997](#)

Location: Noida, India

Github: [shobhit1997](#)

SKILLS

Backend: Node.js, Express.js, GraphQL, RoR

Frontend: HTML, JS, Vue.js

Tools: Git, Docker, Nginx

Database: MongoDB, MySQL, PostgreSQL

Cloud: AWS, GCP

Prog. Languages: Java, C, Go, Python, Ruby

EXPERIENCE

GradeUp

Backend Intern

Noida, India

6/2019 - 09/2019

- Building API's on Node.js for Ed-Tech product
- Writing Resolvers on GraphQL
- Working on Elastic Search, Python, Go
- Agile Software Development Approach

Cupido

Backend Intern

Bangalore, India

4/2019 - 05/2019

- Building API's on Node.js for E-Commerce Product
- Converting business logic to code
- Deployment to AWS EC2

Zester

Backend Intern

Noida, India

6/2018 - 11/2018

- Building API's on Node.js for web and mobile apps for Social Networking platform
- Solving day to day bugs on the live website
- Agile Software Development Approach

Nibble Computer Society

Core Team Committee Head and Web Developer

Noida, India

2/2017 - present

- Building API's on Node.js for web and mobile apps
- Representing the society in college activities

PROJECTS

<http://shobhitagarwal.me/project>

Loot (<http://bit.ly/loot-ncs>)

<https://github.com/ncs-jss/Loot-Backend>

- An Android Game, built on Java, Node.js using MongoDB, Firebase Auth, FCM and Firebase Realtime DB
- It is a real-time location-based game played and tested by over 1000 users.

NCS Compiler and Interview Portal (<http://ide.shobhitagarwal.me/>)

https://github.com/shobhit1997/Code_Compiler

- An Online IDE build using Node.js and Docker containers
- Each code compiles in a separate container
- An Online Coding Interview Portal

JSS-Cricket App

<https://github.com/shobhit1997/jss-cricket-app>

- An app to monitor the performance of JSS Cricket team and it's players
- Backend is written on RoR using Postgresql and hosted on Heroku

Online Resource Portal

<https://github.com/shobhit1997/Online-Resources>

- A Web-based portal built on MERN Stack using Elastic Search, AWS S3, EC2, Google OAuth.
- It provides easy access to useful online resources.

EDUCATION

B.Tech, Computer Science - 84%

JSS Academy of Technical Education

08/2016 -present

HSC, PCM & Computer Science - 97%

Boys' High School & College

2015 - 2016

SSC, PCM & Computer Science - 92%

Boys' High School & College

2013-2014