Abhinav Gangwar

P: +91-9736996057

E: findabhgangwar@gmail.com

A: Gurgaon, Haryana

W: https://abhgangwar.github.io

PROFESSIONAL SUMMARY

Proficient NodeJS backend software developer; 7.8 years experience in designing and writing projects from scratch, writing RESTful APIs, Working on service-based architectures; Experienced in system design; Enthusiastic in automating development/deployment processes;

EXPERIENCE

OLX India Pvt. Ltd. — Software Engineer II

Jun 2021 - Present

OLX Autos Leading the development of order and car information backend system for olxAutos.

Times Internet— Senior Backend Developer

Jan 2020 - Jun 2021

Longwalks A social app to check in meaningfully. Designing and creating microservices for the backend using Node Js, elasticsearch, firebase and neo4j.

OnceHub Technologies— Senior Software Engineer

Nov 2018 - Jan 2020

Central Logger A logger service, written in NodeJs, using winston.

Notification system A robust central notification system used by all microservices. **Chatbot** A chatbot that integrates with the main scheduling software.

Enuke Software — Software Developer

Oct 2016 - Nov 2018

Service-based Architecture A SenecaJS based framework for writing microservices; **Automation scripts** Helm charts and shell scripts to automate the deployment on Kubernetes; Jenkins pipelines to automate the CI/CD process.

Jugnoo — Software Developer

July 2015 - May 2016

ACL (Access Control List) server: Multiple access levels;

City Panel: Register new auto-rickshaw drivers; Monitor their performance;

Google Summer of Code (GSoC)

May 2014 - July 2014

Designed an <u>educational game</u> using <u>Marble</u> (a virtual globe) under <u>KDE</u> (Using C++/Qt/QML) (See <u>My blog</u> for details.)

SKILLS

Programming skills

- NodeJs/JavaScript
- C+-
- Algorithms & Data Structures

Tools

- Linux
- Docker
- Kubernetes
- Redis
- Jenkins

EDUCATION

Bachelor of Technology

(Electronics & Communication Engineering)

From National Institute of Technology, Hamirpur, H.P. – June 2015

LANGUAGES

- English
- Hindi