Abhinav Gangwar

Email: findabhgangwar@gmail.com
Website: https://abhgangwar.github.io/

Tel: +91-7906258026

Summary:

Proficient NodeJs software developer; 2.5 years experience in designing projects from scratch, writing RESTful APIs in NodeJs, deploying the code; Contribute to open source softwares (C/C++/Qt) for open source org KDE

Experience:

Enuke Software Pvt. Ltd. (Oct 2016 to Present):

- <u>Service based Architecture</u> A framework(NodeJs) for building services; service communication/discovery.
- <u>Central Logger</u> A logger service, written in NodeJs, using winston.
- Payonce A payment gateway written in NodeJs.
- <u>Deployment scripts</u> Shell scripts to compile when some new code is pushed; Bump version; Deploy code. Shell scripts to create VMs on azure; setup dependencies and services.

Jugnoo (July 2015 to May 2016):

Designed RESTful APIs (NodeJs/MYSQL) for:

- City Panel: Manage drivers' data; Demand/Supply analysis for cities
- Customer Support Panel: Automated support; Integration of third party APIs like Freshdesk, Mandrill etc
- ACL (Access Control List) server: Multiple access levels; Authentication/Authorisation using access token

Internship (May 2014 to July 2014) at Google Summer of Code (GSoC) (All git commits here)

- 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)
- Enhanced marble libraries by adding new features and fixing bugs

Mentored Google Code In (Oct 2014 - Feb 2015) Created tasks for students' and review their code

Mentored GSoC project (May 2015 - July 2015) Port Marble to Android using Qt/C++ for Android

Languages and Technical Skills:

- Node JS; Express Js; TypeScript; GIT; SQL; REDIS; SenecaJs; Mocha; C++; C; Qt; ElasticSearch; Docker;
- Linux; AWS; REST APIs; Algorithms; Data Structures

Projects (Code is on github)

- <u>Twitter Search</u> (Nov 2016, Using NodeJs) A Node.Js application to search tweets with a particular tags and other filter criterias. See the demo here.
- <u>System Monitor</u> (August 2016, Using C++ REST SDK) An application to monitor resources usage of systems on a network
- <u>Hex Board Game</u> (November 2013, Using C++) During an online course <u>C++ For C Programmers</u>. The game uses <u>Monte Carlo Simulation</u> to determine the best move
- <u>Electronic Diary Manager</u> (June 2013, Using C++) Allows users to read/write diary entries, users' data protected by username/password
- Text Editor (Using Qml/Qt-C++, April 2014) A text editor providing basic operations; Designed nice UI and animations
- Gesture Controlled Robot (October 2013) As a part of ARM design challenge 2013
- Also, I'm contributing to improve open source projects.

Educational Qualifications:

Degree/Class	University/ Board	Major	Year	Score
B.Tech	NIT Hamirpur, H.P.	ECE	2011-2015	7.13/10
12 th	CBSE	Physics, Chemistry, Maths	2011	72.4 %
10th	CBSE	Science, Maths	2009	80.8 %

Hobbies:

• Writing poems, Travelling, Nature Photography, Listening music