KARNAV SHAH

Address: 388 Sip Avenue, Jersey City, NJ 07306 • Phone: +1(908)427-9598 Email: ks986@njit.edu • LinkedIn: linkedin.com/lin/karnav • Github: github.com/Karnav7

Education:

New Jersey Institute Of Technology (NJIT), Newark, NJ

M.S., Computer Science Expected Graduation: May 2021

Relevant Courses:

Fall 2019: Foundations of Computer Science, Principles of Operating System, Programming Language Concepts and Programming Data Structures and Algorithms.

Spring 2020: Data Structures and Algorithms, Database Management System and Operating Systems Design.

Mumbai University, Mumbai, India

B.E., Computer Engineering Graduation: May 2017

Work Experience:

NearLaw, Mumbai, India

[June 2018 - Jul 2019]

Full Stack Web Developer

My responsibilities were to design and build frontend Web application using Angular 8 framework. Create Rest API in Node. Js for Web and android applications. Test the working of Web application and deploy it on the Amazon Web Service cloud. Design schemas for Database in MongoDb and Elasticsearch.

Rajkamal Barscans Pvt. Ltd., Mumbai, India

[Oct 2017 - Mar 2018]

Software Developer Intern

My responsibilities were to design and build frontend Web application using Angular 4 framework. Create Rest API in Node. Js for Web application. Test the working of Web Application. Design schemas for Database in MongoDb.

Skills:

Proficient: Angular 4+ Framework, Node.Js, Typescript, Javascript, MongoDb, JQuery, Bootstrap, HTML, CSS/SCSS.

Familiar: C++, Java, Python, Sql, Elasticsearch, C#.

Extra-Curricular Activities:

Participated in HackNJIT, 2019 which was held on Nov 9, 2019. I had developed Backend for PizzaApp in Node.JS. Github Link.

Certifications:

Front-End JavaScript Frameworks: Angular Issued: Nov 2017

The Hong Kong University of Science and Technology on Coursera

Server-side Development with NodeJS, ExpressJS and MongoDB Issued: Nov 2017

The Hong Kong University of Science and Technology on Coursera

Front-End Web UI Frameworks and Tools: Bootstrap 4 Issued: Sept 2017

The Hong Kong University of Science and Technology on Coursera

Projects:

eJudgments devops tool: Using Angular 7 framework, Node.JS, ExpressJS, MongoDb and ElasticSearch. Live link: ejdcrud.nearlaw.com.

eJudgments Web App: Using Angular 7 framework, NodeJs, ExpressJS, Bootstrap4, MongoDB, ElasticSearch. Live Link: nearlaw.com. It is responsive that is works on all devices.

NearLaw Acts: Using Angular 8 framework, NodeJs, ExpressJS, Bootstrap4, MongoDB, ElasticSearch. Live Link: acts.nearlaw.com It is responsive that is works on all devices.