Shrenik Shah

Brooklyn, NY • (516) 655-8971 • shrenikshah94@gmail.com • GitHub • LinkedIn • Portfolio

OBJECTIVE:

Exceptionally focused and reliable Frontend Developer with an outstanding work ethic and ability to thrive in a fast – paced environment seeking opportunity to work dynamically and demonstrate my technical abilities in a company where my individual contribution makes a difference.

SKILLS:

Languages: Java, JavaScript, HTML5, CSS3, C, MongoDB, MySQL, JSON, EcmaScript6

Software: Eclipse, Cloud9, MicrosoftVS, Microsoft Office

Frameworks: NodeJS, AngularJS, ReactJS, jQuery Tools: Git, NPM, passport.js, Express.js, Babel

Systems: Mac OS, Windows, Linux

PROFESSIONAL EXPERIENCE:

Front-End Developer at Outdoor Ninja (New York, NY)

Sep. 2017 – Dec. 2017

- Expanded existing mobile app features by writing and modifying programs using Ionic, AngularJS, HTML, CSS and JQuery
- Integrated front-end code with backend engines like Google Firebase and Elastic search
- Added new functionality and features to the existing mobile app

IT intern at mindSHIFT technologies (New York, NY)

Jun. 2017–Aug. 2017

• Designed, implemented and trouble-shot modern networks, virtualization environments, backup solutions both onsite and remote

Campus Connector at Dell (Mumbai, India)

Jul. 2014-Aug 2014

Generated and created content for Dell and spread brand awareness via social media marketing

EDUCATION:

Master of Science, Computer Science

May 2018

New York Institute of Technology, New York, NY, USA

GPA: 3.76

<u>Courses</u>: Algorithm Analysis, Software Engineering, Artificial Intelligence, Database Management Systems, Operating system security, Computer Architecture, Programing Languages, Java Networking

Bachelor in Engineering, Computer Science

May 2016

University of Mumbai, Mumbai, MH, India

First Class Hon.

<u>Courses</u>: Data Structures, Web Engineering, Operating Systems, JAVA Programming, Advanced Computer Networks, Object Oriented Software Engineering, Project Management, Data Mining, Computer Architecture

PROJECT EXPERIENCE:

iBackPackAmerica Website (New York, NY)

Jun. 2017 - Jul. 2017

Created a user-friendly dynamic website where users can post their camping experiences and share stories.
Designed it using NodeJs and ExpressJs taking RESTFUL routing into consideration and took care of the database with mongoDB and MLab

Dynamic Color Game (New York, NY)

Apr. 2017 – May 2017

• Created a game where a user has to guess a color with the help of an RGB prompt. This game was made using DOM Manipulation and Event Handling in JavaScript

Adaptive E-learning system (University of Mumbai, Mumbai, India)

Dec. 2015-Mar. 2016

- Created a website for students that provides studying material
- Implemented AI using fuzzy logic to record the reaction of students and their understanding level
- Created a graph for each user indicating how well the user could grasp the context and according to the student's understanding level, he/she could advance on to a new topic

Automobile Website (University of Mumbai, Mumbai, India)

Jul. 2014-Dec. 2014

• Created a website on automobile dealership which provides basic functionalities of selecting different cars and buying them. Backed the database with SQL