ADITYA JANI

Ajani01@nyit.edu | (732) 829-4482 | www.linkedin.com/in/aditya-rj/ 1128 Bryant Street, Rahway, New Jersey 07065

PROFILE

Web Programmer/ web Developer experiencing MEAN stack application by specializing in HTML, CSS and JavaScript. With having Node.JS experience and also having exposure of MERN stack application to justify the adequacy of Front-end Developer. Intimately familiar with all the stages of the web life cycle from the initial architecture to final deployment.

EXPERIENCE

September 2019 Front-end UI Developer, Marlabs Inc., Piscataway, NJ

- September 2020

Client: AT&T, Middletown, NJ

- Designed and developed the new Angular 6 custom element as upcoming modules in the current application.
- As MEAN stack developer worked on the Node.JS to implement intermediate framework to consume restful API from UI and provide response accordingly.
- Implemented Admin panel of the application with view to achieving authentication and authorization of user type.
- Designed the charts on Dashboard with the help of Chart.JS to provide data visualization in the application.

Technologies Used: Visual Studio Code, Postman (API testing), RoboMongo.

February 2019-August 2019

Programmer Analyst, Marlabs Inc., Piscataway, NJ

Client: Siemense, Piscataway, NJ

- Design and develop web pages using HTML5, CSS3, Ajax, **Bootstrap**, **Angular 7** based on the W3C standards.
- Worked in both front-end and back-end using Angular 7 frameworks, **Node.JS** and **MongoDB 4.0.6** to consume RESTful APIs.
- Worked on different modules like HVAC survey, spare part services, repair services and support.

Technologies Used: Visual Studio Code, Postman (API testing), MongoDB Compass Community.

January 2013-July 2016

Web Developer, Creart Solution, Ahmedabad, India

- As Intern web developer working on multiple projects with various technologies.
- Implemented Single page application with help of Angular.JS and **Node.JS** as backend support.
- Developed multiple landing page applications to fulfill PSD to HTML requirements.
- Actively working on error detecting and defect resolving work over multiple projects.

Technologies Used: Visual Studio, Atom, Sublime text, Postman (API testing).

New York Institute of Technology, Old Westbury, New York

December 2018: Masters of Science in Computer and Information Science

GPA: 3.69/4

ALPHA College of Engineering & Technology, Gujrat, India

June 2016: Bachelors of Engineering in Information Technology

CGPA: 6.95/10

SKILLS

· Web Technologies:

HTML5, CSS3, JavaScript, XML, XHTML

 Framework: Angular, AngularJS, Bootstrap

Databases: MySQL,

MongoDB

· Systems: Windows /

Linux

 Presentation, Effective Communication, Problem solving · Languages: C, C++, C#, Python 3.0, JAVA

Libraries: jQuery,D3.js, React

• **IDE & Tools**: Eclipse, Atom, Notepad++, Sublime Text, Visual Studio, Anaconda, MongoDB Compass Community

Languages known:
English, Hindi, Gujarati

PROJECTS

Health Tracker, August 2018

Research based web application health tracker allows users to get instant guidance on their health issues through an intelligent health care system online.

Camus Elite, June 2016

The project involved developing an application for private school, which can be used by students as well as faculties of the school.

ADDITIONAL DETAILS

- Achieved Grade 3rd in Music Theory and Grade 2nd in Classical Guitar form ABRSM.
- Directed / Edited 3 short films, and one of them awarded as Runner up at state level.
- Managed / Hosted state level inter colleges yearly event called "Techfest 2013".