# **VIVEK TIWARI**

5110 Anthony Wayne Dr, Detroit, MI 48202 | Vivek.13462@csu.fullerton.edu | (657)281-8186 | Linkedin | GitHub | Portfolio

#### **EDUCATION**

California State University, Fullerton, CA

May 2018

Master of Science, Computer Science, GPA: 3.57/4.0

University of Mumbai, India June 2014

Bachelor of Engineering, Computer Engineering, GPA: 3.5/4.0

#### **TECHNICAL SKILLS**

Languages - C#, ASP.net core, Python, PHP

**Web Programming**—NodeJS, JavaScript, ES6, Angular 2/4, React and Redux, Chart.JS, HTML5, Bootstrap, CSS3, LESS, SCSS

**Database System** – MS SQL, Mongo DB, AWS Dynamo **Source Controller tool and OS**- GitHub, Windows, MacOS, Linux **Notable skills** –Jenkins, TFS, SCRUM, SAFe Agile, RESTful API

#### **PROFESSIONAL EXPERIENCE**

#### Quicken Loans, Detroit, MI

June 2018- Present

#### **Walt Application, Software Engineer Intern**

- Collaborated with other engineers, developers, architects, QA, system engineers and product owner in solving existing and new technical issues for mortgage lending company product
- Developed web applications using ASP.net, Angular 2, Restful API and SQL database
- Participated in design and code reviews and consistently met iteration deadlines. Also helped growing an Engineering team

#### California State University, CA

Dec 2016- May2018

#### Titan Portal, Web Master

- Responsibilities include maintaining server status, creating tickets (Service-Now) and University Customer Support
- Maintaining website, generated and revised web pages, fixing broken links, modifying layout content of web pages
- Frequently updating department web pages and generating reports on front end using data from SQL

### RocketLoans, Detroit, MI

June 2017- August 2017

#### Personal Loan Application, Software Engineer Intern

- Worked with technical team to develop web based personal loan application with cloud scalability and tight security requirements. Responsible for creating great client experience on web with AngularJS and React JS and API's in NodeJS
- Participated in code standards, code reviews and research solutions. Also maintained code libraries and documents technical specs

# Aeon Software, Mumbai, India NMMT and TMT, Software Developer

June 2014- May 2016

- Worked both on client and server-side code base with a team to develop web application for public transport authority
- Developed web pages for ticket and cash, store, workshop, fuel, stationery modules; Designed database including all stored procedure, tables, and maintenance of the database, Improving website's performance

## **PROJECTS**

Threat Reporting System (NodeJS, MongoDB, React JS, Webpack, Babel, HTML5, CSS3) [https://cpsc-597-trs.herokuapp.com]

- Developed a single page web application to report threat online on just one button click
- This web application tracks victim's current location and notifies to nearby police department

Conjoint (NodeJS, MongoDB, Handlebars, Knockout JS, HTML5, CSS3) [https://conjointreview.herokuapp.com/]

- Developed a single page Review sharing web application to help tourists and people who are new in city
- This app is Yelp API based site which helps users to read/write reviews about local grocery stores, night life and Active life **Delicious** (*NodeJS*, *Express*, *MongoDB*, *Socket.io*) [https://delicious-food.herokuapp.com/]
  - Designed and developed a real-time web application for users to post and share pictures of the food they eat with friends
  - Integrated chat application to help people of same interest who wants to go same place to get socialized

#### Message Board (Asp.net core, Angular) [GitHub]

- Designed and developed Angular and ASP.net core messaging board app with Authentication
- Created backend API in ASP.net core and developed all the frontend UI part using Angular

### Naming Contest (NodeJS, React JS, babel, JSX) [GitHub]

- Developed a web application to create naming contests and have users propose new name for every contest
- Used MongoDB as database and Node as API server and web server and used React on front end to consume API data