Anmol Khandekar

Naperville, IL | (646)520-8122

EDUCATION

Texas A&M University – Kingsville Graduated: May 2018

anmol.khandekar92@gmail.com | LinkedIn: anmol09k

Portfolio Link: https://aqueous-sands-82011.herokuapp.com/

Master of Science – Computer Science GPA: 3.9

ISB&M - SOT, Pune university Undergraduate completion date: May, 2014

Bachelor of Engineering-Information Technology

TECHNICAL SKILLS

 Web Technologies: React, React Native, Redux, Nest.JS, Node.JS, Bootstrap, Express, Restful Services, HTML5, CSS3.

Programming : ES6 and ES5 JavaScript, Java, Git.

• Databases : MongoDB, PostgreSQL.

• Tools/Utilities : Splunk, Jira, Trello, Jenkins, VS code.

• Cloud : AWS, Google Cloud, Heroku.

EXPERIENCE

Grainger (Egen Solution) Chicago, IL

Software Developer August 2019– Present

Technologies: ReactJS, Node, Express, Handlebars, Svelte.

 Working on migrating from single page application to a component based app using React, handlebars and jQuery.

Working on middleware for rendering frontend which uses node and express.

• Working on Svelte to develop a debugging tool for Grainger.

Tempus (Egen Solution) Chicago, IL

Software Developer May - August 2019

Technologies: ReactJS, React Native, Redux, NestJS.

- Worked on creating frontend for making orders and viewing status of the order using react and redux.
- Worked on creating the frontend for mobile for same functionality as above using react native and redux.
- Worked on generating report based on the orders received using react and redux.
- Worked on creating new endpoints for retrieving specific data using NestJs.

Egen Solution Naperville, IL

Software Developer March - May 2019

Technologies: ReactJS, Redux, NodeJS, Express, MongoDB, PostgreSQL, AWS, Docker, Kubernetes, Material-UI.

- Created Frontend using ReactJS, Redux and Material-UI.
- Worked on integrating the frontend and backend using Express/NodeJS and MongoDB.
- Used hls.js to live stream security camera footage on frontend.
- Created frontend to operate these security cameras.
- Developed the project from scratch including deciding the technology stack necessary for this type of project.
- Also worked on creating the backend and deploying it using Docker, Kubernetes, AWS.