TANMAI D NAIK

A very motivated technologist eager to adapt, understand and contribute to the IT Industry revolution. Experienced Software Engineer with a demonstrated history of working in the information technology and services industry. Skilled in Python and Nodejs. Strong engineering professional with a Bachelor of Engineering focused in Information Technology from Goa University.

SKILLS

Javascript, Node.js, Python, MongoDB, PostgreSql, Redis, Docker, Microservices, RabbitMQ, Kafka, Application architecture, Angular 1

EXPERIENCE

Accion Labs, Mumbai - Technical Lead

July 2016 - PRESENT

- Leading a team of engineers to develop a highly scalable E-commerce project for one of the biggest water distribution company. As a Lead of the engineering team, I design and implement innovative software with the product management team. I work on application architecture, development and support activities.
 Technologies used are NodeJs, Mongo, RabbitMq, Elasticsearch, Redis, Docker, and Kubernetes.
- Built a chrome app to scrape job portals which are being viewed by a recruiter.
- Worked in an offshore development team for a major web hosting company.
 Primarily worked as a Node.js + Python developer to design and implement microservices. Worked on UI using Angular 1.

Anant Infomedia, Goa - Software developer

JULY 2014 - November 2015

- AIPL is a company that provides sales force automation software to pharmaceutical companies like Abbott, Glenmark, Sanofi, Dabur and others.
- I worked on the development of new functionality, module integration and debugging on both the web application and in cross platform mobile applications.

• Projects worked on: Sales force automation software web and cross platform application.

Freelancer, Goa

June 2014 - PRESENT

- Worked on a project for a client pursuing his PHD in data mining. Designed and built a complete application of a cross platform application, a web based UI and a PHP cron job to pull data and post to another temporary database for the clients use for business analytics.
- Attendance management chrome extension built in ReactJS, Web application in ReactJS NodeJS and Mongodb.
- Built a cross platform application video streaming application for a art school.
 Integrated youtube plugin and integrated wordpress based API's and built a appealing UI.

EDUCATION

Goa College Of Engineering, Goa – *B.E Information technology* 2014, Goa