Alen Thomas

■ alenthomas9@gmail.com | □ +917293820216 | ♥ Bangalore, Karnataka | ९ https://www.linkedin.com/in/alen-thomas-51a919a8

Education

AWH Engineering College

B.Tech in Computer Science & Technology

Calicut University, Kerala

June 2011 - June 2015

August 2016 - April 2017

November 2014 - June 2016

GPA: 7.14

Work Experience _____

Tarka Labs Bangalore, India

TECHNICAL CONSULTANT

October 2017 - Present • Consultant at Fankave Inc, Nodejs Fullstack developer (present)

Consultant for Nestaway Technology, NodeJs Fullstack developer

Sesame Software Solutions Calicut, Kerala

SOFTWARE ENGINEER (R&D)

Maintained and enhanced web stack built in Django

• Implement PoC for payments team

• Built prototypes in Android for payments team

Codesap Technologies Calicut, India

CO-FOUNDER & TECH LEAD

• Designed and Developed server side of web apps in Django

• Designed REST APIs and Android Apps

Programming Skills _____

Javascript: Web development in NodeJs, Koa and Express, Familiar with React, Redux, MobX

Pvthon: Web development in Django, Flask, Web Scraping

Miscellaneous: Comfortable in writing unit tests for code maintainability, Comfortable with Unix systems and minor DevOps

Projects Developed _____

Fankave Digital Signage React. Scss

BUILT AND ENHANCED VISUALLY AESTHETIC USER EXPERIENCES TO BE DISPLAYED IN LARGE SCREENS

React, Redux, Scss, NodeJs/Koa and **Fankave Console**

Couchbase

https://was.fankave.com

https://admin.fankave.com

BUILDING A SAAS FOR USER CONTENT MODERATION USING WITH INTEGRATION TO OTHER INTERNAL PROJECTS

React, Redux, Scss, NodeJs with One By Nestaway Express and Google Datastore

https://one.nestaway.com A FULLY AUTOMATED HOUSING CONCEPT FOR SHARED AND INDEPENDENT LIVING SPACES.

ReactJs, MobX, Scss, Nodejs/Koa Serverless Forms

and Postgres

A MICRO PRODUCT SAAS FOR ALL WEB-FORMS RELATED REQUIREMENTS. http://www.serverlessform.com

Trainings _____

Geekskool Student, Was at Geekskool for a six month hacker retreat and built a couple of micro May 17 -

Oct 17 https://www.geekskool.com/ projects.