Deepak Kakarla Matham

4311 Bob Ct, Fairfax, Virginia, 22030

+1 7378950755 | kmdeepak25@gmail.com | whoisdeepak.github.io | linkedin.com/in/deepak-kakarla/

I am a computer science graduate student on F1 student visa, actively seeking software engineering internships.

EDUCATION

MASTER'S IN COMPUTER SCIENCE | GEORGE MASON UNIVERSITY

August 2021 to August 2023 | 3.33 GPA

Coursework so far: Algorithms, Cloud Computing, Software Engineering, DBMS.

WORK EXPERIENCE

SENIOR SOFTWARE ENGINEER | ACCENTURE, INDIA - SPRING BOOT, REST WS, NETFLIX OSS LIBRARIES June 2019 to August 2021

- Collaborated with FIAT CNH Industrial software architects to migrate their legacy web application to a RESTful webservices-backed portal, used by 11000 FIAT CNHI dealers worldwide to order spare parts.
- Organized and spearheaded several teams in an agile methodology to develop back-end RESTful APIs in a microservices architecture and wrote detail-oriented JUnit tests to increase efficiency by 50 percent.
- Worked closely with front-end Angular team and focused on seamless integration with back-end, which boosted the app speed by 25 percent and bolstered the UX scorecard.
- Accomplished the 2 week deliverables in less than 1 week for several sprints and significantly brought down associated budget, thereby boosting CNH Industrial's yearly revenue by 7 billion USD in 2020.

SOFTWARE ENGINEER | ACCENTURE, INDIA - STRUTS JSP, MY SQL

February 2017 to June 2019

• Replaced a 4 member senior team and took over the development tasks of an existing struts mvc web application serving orders of Fiat Chrysler Automobiles dealers from 130 countries, accounting for over 1.5M monthly visits.

PERSONAL PROJECTS

https://github.com/whoisdeepak

SOCIAL MEDIA WEB APP - Spring Boot, RESTFUL WEBSERVICES, JAVA, REACT NATIVE, MYSQL, HEROKU January 2021 to March 2021

- Created a lightweight replica of the social media app Instagram™ using React, Spring Boot and MySQL.
- It boasts all major features of Instagram like media sharing, messaging, social networking etc.
- Backed by single page applications, asynchronous REST APIs, redis caching etc., it has 75 percent faster page-reloads and the entire app is running on Heroku cloud.

VIDEO STREAMING WEB APP - REACT, REDUX, NODE JS, MONGODB

March 2020 to June 2020

- Created a video streaming app, similar to Netflix™, that lets users stream videos over the web posted by the admin.
- Authenticated, authorized users using JWT and implemented signup, login through facebook, google accounts using OAuth.
- Developed an admin dashboard allowing intuitive insertion, updation of content and monitoring of user analytics.

ALGORITHMIC TRADING BOT - PYTHON, MACHINE LEARNING, AWS

August 2020 to December 2020

- Built a fully automated, ML-based trading bot that performs technical analysis of cryptocurrencies using technical indicators like MACD, RSI etc., eliminating human intervention by 25 percent.
- Extracted equity data from yahoo finance and tested trading algorithms live on FXCM exchange.

SKILLS

LANGUAGES/FRAMEWORKS: Java 8 • Python • Javascript • HTML • CSS • Spring Boot • Angular • React • Hibernate IDE/SERVER/BUILD TOOLS: Spring Tool Suite • MS Visual Studio Code • IntelliJ • Tomcat • Maven VERSIONING/PROJECT MANAGEMENT TOOLS: Git • Bitbucket • Jira • Confluence • Swagger CLOUD/DEVOPS/DATABASES: AWS • Docker • Jenkins • SQL