AKHIL KUMAR HARIKUMAR

Full Stack Developer

Phone: +1 (737) 610-9966

Email: hakhilkumar@gmail.com

LinkedIn: linkedin.com/in/akhilkumarh

GitHub: github.com/AkhilsWorkshop

EDUCATION

Master of Science - Computer Science

Aug 2021 - May 2023

Portfolio: akhilkumar.dev

University of Texas at Arlington, TX, United States

Courses: Cloud Computing, Python, Software Engineering, Database Systems, Web Data Management, Computer Networks, Numerical Methods, Algorithms, Data Analysis and Modeling Techniques

Bachelor of Engineering - Computer Science Engineering

2017 - 2021

Anna University, Chennai, India

TECHNICAL SKILLS

Certification: AWS Certified Cloud Practitioner

Languages: JavaScript (ES6 +), TypeScript, Python, Java

Framework / Library: React, NextJS, Express, NodeJS, Django, Flask

Web Technology: HTML5, CSS3, Bootstrap, TailwindCSS, SASS, Headless UI

Database: MongoDB, MySQL, SQLite, PostgreSQL, Firebase **Other Tools:** Git, GitHub, Heroku, Sanity, npm, VS Code, Canva

WORK EXPERIENCE

Full Stack Developer (Freelance)

2019 - 2021

- Designed and developed dynamic website for Local Business using React, Bootstrap for frontend and NodeJS, MongoDB for backend to promote their business online which brought 70% increase in their sales.
- With Python's NLTK, built a chat bot for the university web page with efficient search time complexity. XML and JSON were used for feeding the data.

TECHNICAL PROJECTS

Movie Watchlist (movie-home.ml)

• Using React, TailwindCSS and Firebase, created a watchlist web application where users can save their favorite movies, TV shows and developed a custom search where users can query for movies, TV shows and even the casts, crew of the show.

Cloud Storage System Using Concurrent

• Built a cloud storage application using Java and SQLite to store and sync the data across different devices. Managed connection using TCP & UDP for sending and receiving data. Designed the GUI using Java Swing.

Hello Buddy (hellobuddy.ga)

• A personalized prompt application for tracking down monthly bills and save unwanted expenses. Created using React, TailwindCSS, Firebase, Headless UI and deployed on GitHub pages.

Dividends 4 Income (dividends4income.ml)

• A Django application that allows users for viewing latest stocks dividends, their history, payout and much more. Users can query different company tickers all over United States. Other technologies used: Bootstrap, Pandas, jQuery, hosted on GitHub & Heroku.

INTERN / WORKSHOP

Workshop, Tagore Engineering College, Chennai, India

Mar 2020

• Learned Python Libraries like Pandas, numPy and made an application to represent data.

Intern, Wiki Techy, Chennai, India

Aug 2019

Exposure on Cloud Computing and various cloud services like AWS Lambda, S3, EC2, CloudFront.

Intern, RE Tech Solutions, Chennai, India

Oct 2018

• Acquired core knowledge of Object-Oriented Concepts and worked on few Java mobile applications.