

AKHIL KUMAR HARIKUMAR

Full Stack Developer

Phone: +1 (737) 610-9966

Email: hakhilkumar@gmail.com

Portfolio: akhilkumar.dev

LinkedIn: linkedin.com/in/akhilkumarh

GitHub: github.com/AkhilsWorkshop

EDUCATION

Master of Science - Computer Science

Aug 2021 - May 2023

University of Texas at Arlington, TX, United States

Courses: Software Engineering, Advanced Topics in 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

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

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

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

Database: MySQL, SQLite, PostgreSQL, Firebase

Other Tools: Git, GitHub, AWS, Heroku, 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.
-