



Akash Kathirvel

Front End Developer

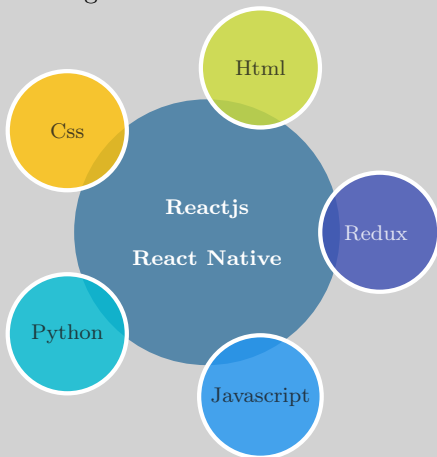
- 3, Thiruvalluvar street, Arni Cross Road, Cheyyar-604407, Thiruvannamalai District, Tamil Nadu, India.
- +91-9597324720
- <https://www.linkedin.com/in/akashkadirvel/>
- akash_kadirvel
- <https://akashkadirvel.github.io/>
- akashkadirvel@gmail.com
- Indian Citizenship

Social Network

- <https://github.com/akashkadirvel>

Languages

- Tamil
- English



Barskills

- Playing Chess
- Playing Basetketball
- Playing keyboard
- Web Development, Web Design

About Me

An astute learner and best performer in challenging and healthy environment, where I can utilize my skills and knowledge efficiently for organizational growth.

Work Experience

- December 2020 - Present **Pillir - Junior Front End Developer (Fulltime)**
Experience with low-code/no-code platform's product development and maintenance life cycle with ReactJs , mxGraph, FabricJs stacks.
- July 2019 - Aug 2020 **MoonProduct - Software Developer (Fulltime)**
Experience on E-Commerce and Service booking Web application development, maintenance and deployment with ReactJS . Experience with cross platform technology Of React Native . Experience with modern authorisation mechanisms, such a JSON Web Token. Experience with Api Handling. Experience with popular React.js workflows (Redux). knowledge on version control system (git).
- July 2018 - June 2019 **MoonProduct - Software Developer (Intern)**
Acquired Knowledge about an E-Commerce and Service Booking platforms and Worked on development of Web Application with ReactJS and Mobile Application with React Native and Expo.

Education

Undergraduate Degree

- August 2015 - April 2019 **Karpagam College of Engineering - Electrical and Electronics Engineering**
Completed under Anna University, Chennai ., with percentage of 81.7 in the stream of Electrical and Electronics.

School

- June 2003 - March 2015 **Wisdom Vidyashram Matric Higher Secondary School**
Completed SSLC with percentage of 96 and HSC with 90.

Project

- 2019 **Final Year Project**
Improving Efficient Speed Control in Induction Motors
Proposed superior way of controlling the speed of Induction motor using Closed-Loop scheme with a Proportional Controller while maintaining a constant maximum torque.
- 2018 **Learning Process**
Blood Donor Locator
An web application with Python to find blood donors around an area.

Certifications

- 2017-2018 Certified with 92 percent in Python Foundation Program under Infosys Campus Connect.
- 2017-2018 Certified with B+ Grade (9.0) in Soft Skills Program under Infosys Campus Connect.
- 2011 First Grade Junior Typist.

April 3, 2022

Akash Kathirvel