



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

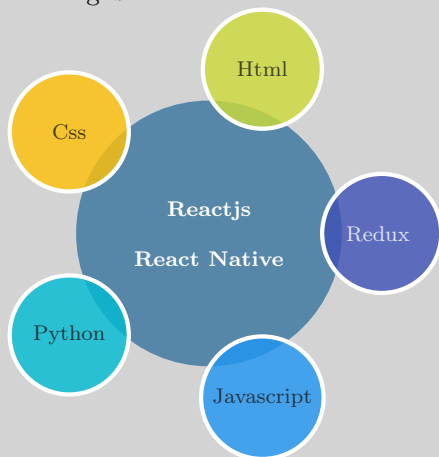
Social Network

<https://github.com/akashkadirvel>

Languages

Tamil

English



Barskills

Playing Chess

Playing Basetball

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