



Akash Prabhakaran

Full Stack Software Engineer

✉ akash.p96@gmail.com

📞 9750050557

📍 Coimbatore, India

WORK EXPERIENCE

Full Stack Developer

Totalogistix, Inc

08/2017 – Present

Coimbatore, India

Intern - Web Developer

Thajes Software Solutions

01/2017 – 03/2017

Coimbatore, India

Intern - Data Integration and Business Intelligence

Lucid Technologies and Solution Pvt. Ltd.

07/2016 – 07/2016

Chennai, India

PROJECTS

Web Application

- Designed and developed the UI and enhanced its UX
- Role: Full Stack
- Technology: HTML5, CSS3, Bootstrap, Js, Angular Js, C#, SQL Server

Content management system

- Migrated Blogger blog posts into a static site which can create, update, delete the blog post.
- Role: Full Stack
- Technology: HTML5, CSS3, Bootstrap, Js, Angular Js, C#, SQL Server

Web Scrapping

- Did a automatic invoice download using Puppeteer.
- Role: Back-end
- Technology: Js, Puppeteer, C#, SQL Server

EDUCATION

B.E Computer Science and Engineering

Jansons Institute Of Technology , Coimbatore

08/2013 – 05/2017

CGPA 7.01

Higher Secondary Examination

San Jose Matric Hr Sec School,
Mettupalayam, Coimbatore.

06/2012 – 04/2013

63 %

Secondary School Leaving Certificate Examination

San Jose Matric Hr Sec School,
Mettupalayam, Coimbatore.

06/2010 – 05/2011

72%

SKILLS

HTML5

CSS3

Bootstrap 4

SASS

Javascript

Angularjs

Vuejs

Reactjs

Angular

Nodejs

C#

Java

C

C++

Python

ASP.Net Web API

R

Android

SQL Server

Blockchain

AWS

Quasar Framework

ACHIEVEMENTS

Leadership

Secretary of Programming club in the college, Lead academic and sports groups in college and school

Sports

District level participant in Chess, Long distant runner.

CERTIFICATES

EMC Academic Associate, Cloud Infrastructure and Services

EMC Data Scientist And Bigdata Analytics

Hour of Code

LANGUAGES

English

Full Professional Proficiency

Malayalam

Elementary Proficiency

Tamil

Full Professional Proficiency

INTERESTS

Web Development

Programming

AI/ML/DS

Data Analysis

Mobile Application

Sports

Music

Learning

Teaching

Social Service

Technology

Gadgets