

Kevin Christopher

A Passionately Curious Coder



Professional Summary

A passionately curious problem solver at heart. Figured that engineering, specifically computer science was my way to impact millions if not billions of lives for the better.



Work History

2020-12 -Current

Full Stack Software Engineer

KlickEvents, Kochi, Kerala

Was the Lead developer for a revamp of an already existing project.

Did major code cleanup and migration of frameworks and databases.

Performed Market Basket Analysis and logistic regression to boost sales upwards of 60%.

2019-08 -2020-12

Oracle Cloud Consultant

Oracle, Bangalore, Karnataka

Onboarded a project with a Fortune 500 client to help making reports after a resource exited midway. Turned lead developer for the same client for a framework upgrade and UI redesign and performance improvement.

2018-04 -2018-06

Crime Analyst Intern

International Justice Mission, Delhi, Delhi

Established a robust and discrete data input system and also used this data to find recurring offenders. Did this across the three domains at this Not for profit NGO which is funded by Google and The Melinda Gates Foundation.

2017-06 -2017-07

Android Developer Intern

Mawaheb Robotics, Cairo, Egypt

Established an application for customers of a firm so that they could book classes for their children at the company and see the log of the classes



Address

Bangalore, Karnataka, 560068

Phone

9020747777

E-mail

kevinchristopher7777@gmail.c om



PHP



Python



Javascript:- React



Very Good

HTML,CSS



Java



C++



SQL, PostGreSQL, ROQL



Very Good



- <u>Trident LIFE</u>:- A ML application that takes your dietary intake, Productivity, Mental State, Sleeping and exercise patterns and uses the power of ML to find patterns and trends across a population and an individual to optimize their wellbeing. <u>Duration</u>:- Ongoing <u>Tools used:-</u> Apache Spark, Python:-Pyspark, MLlib, Pandas, Django and ReactJs (Front End), PostGresSQL(DB)
- M/RROR Home Automation System:- A raspberry pi run project that uses reflective surfaces to display information and has facial recognition based profiles, Gesture Control and Voice control. Being pitched as the future of smart homes. <u>Duration</u>: 1 Year <u>Tools used</u>: Python, Raspbian, Google Home APIs, Electron, Node.js
- OSIRIS:- A social-media android app with features adapted to students in VIT Vellore and is fully compatible with FFCS-based slotted time-table.
 Duration: 6 Months Tools used: Android, Java, SQL



Education

2015-07 -2019-07 **B.Tech: Computer Science And Programming**

Vellore Institute of Technology - Vellore

2003-01 -2015-03 **High School Diploma**

Marian Senior Secondary - Kottayam Kerala