Arjun Komath

Komath House, Muttom PO, Harippad, Alleppey, Kerala arjunkomath@gmail.com • +91 (953) 986-1000 • http://arjunkomath.github.io

EDUCATION

College of Engineering, Chengannur, Kerala, India (CUSAT)

■ B.Tech in Computer Science and Engineering

Jul 2010 – Apr 2014

• Percentage: 67.18

Good Shepherd Public School, Changanassery, Kerala, India

■ 12th AISSCE

Apr 2008 – Mar 2010

• Percentage: 80.06

Kendriya Vidyalaya, Kayamkulam, Kerala, India

■ 10th AISSE

Apr 2007 – Mar 2008

• Percentage: 87

EXPERIENCE

My Dream Store, Software Engineer

■ PHP (Codeigniter), Javascript, Angular, MySQL, AWS

Feb 2015 - Present

DEVELOPER PROFILE

• Github: https://github.com/arjunkomath

Stackoverflow: http://stackoverflow.com/users/1954422/arjun

• HackerEarth : http://www.hackerearth.com/users/arjuun/

PROJECTS

• Feline for Product Hunt (Mac)

An open source Product Hunt Mac Client

- JAAS https://jaas.tech (NodeJS + DynamoDB)
 Simple data store for your mobile and web application
- Feline for Product Hunt (React Native)
 An open source Product Hunt Android Client
- Wush.xyz (NodeJS + Sails)Real-time features made easy
- Techulus.xyz (NodeJS + Express)
 Social shopping recommendations
- QA Web Application (Python + Django)
 An open source Question Answer web application powered by Django
- Wire Free World, Honest Reviews Native (React Native) Android Applications
- Bar Code enabled attendance Register System

The mini project done by our team in college as the part of the academics.

It is a software that recorded attendance from a barcode that was provided to the students.

■ Attendance Management System

The main project done by our team in college as the part of the academics

It is a software that was developed to manage the entire attendance for our college.

SKILLS

- Development Setup: Mac OS X, VIM, iTerm, Android Studio
- Front-End Engineering Toolbox: React, AngularJS, Bootstrap, jQuery, Javascript
- Back-End Engineering Toolbox: PHP (CodeIgniter), NodeJS (express.js, sails), Python (Django)
- Mobile Platforms: React Native (Android and iOS), Native Android Application Development
- Database: DynamoDB, MongoDB, Postgres, MySQL, SQLite3
- Deploy Platforms: AWS, Azure, Google Cloud

DECLARATION

I hereby declare that all the facts stated above are true to the best of my knowledge.

[CV compiled on 2016-05-10]