Arjun Komath

CONTACT Komath House, Muttom PO

E-mail: arjunkomath@gmail.com Harippad, Alleppey Website: http://arjunkomath.github.io/

Kerala **Phone:** 9539861000

ABOUT A full stack developer who is passionate about technology and improving user

> experience. I design, develop and deploy using latest technologies, with a keen eye for perfection. For me a perfect application must be Functional, Beautiful and interactive.

B.Tech - Computer Science & **EDUCATION**

Jul 2010 — April 2014

Engineering

College of Engineering, Chengannur

Obtained an aggregate of 67.18% till 8th semester B.Tech examination of Cochin

University of Science and Technology (CUSAT).

12th April 2008 — Mar 2010

Good Shepherd Public School, Changanassery

Percentage of Marks - 80.6% (CBSE)

Xth - Mar 2008

Kendriya Vidyalaya, NTPC Kayamkulam

Percentage of Marks - 87% (CBSE)

WORK Pratyaya (mydreamstore.in) Feb 2015 — Present

EXPERIENCE Software Developer

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 (React Native) 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**
- FindmyBoat.in (PHP) A webapp developed using TwitterBootstrap UI and PHP. It is a free classified service for houseboat owners worldwide.
- 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: HTML, CSS, Bootstrap, jQuery, Javascript, AngularJS, Ractive.js

- Back-End Engineering Toolbox: PHP (CodeIgniter), NodeJS (express.js, sails), Python (Django)
- Mobile Platforms: React Native (Android and iOS), Native Android Application Development
- Database: MySQL, SQLite3
- Deploy Platforms: Azure, WHM & CPanel
- Cloud Platforms: Azure, Parse
- Areas of Interest: Coding, Logic and Reasoning, User Experience

INTERESTS

- Participant, Yahoo Open Hack 2012
- Participant, Innoz Hackathon held at Banglore.
- Created #twitterfeed on 55444 platform, crossed over 36000 hits.
- Part of Techulus, a startup incubated by Startup Village.
- Member of HangOut India, a student developer community and official campusconnect program of Startup Village.
- Member of BlackBerry Developer Group Kerala.
- Developed Trap Down android game, which is currently available for free in the play store.

POSITION AND RESPONSIBILITY

- IEEE Student Branch Web master
- College Web team member

DECLARATION

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

Arjun Komath

Arjun Komath 2