# Arunkumar V

Email: arunkumarv31@gmail.com Phone: +91-97908-46755

Website: arunkumarv.github.io

# **Professional Summary**

Versatile software engineer with 12 years experience in developing software/embedded products for various government/private organisations. My career mission has been to work with thriving people/organisations to make software products that help people lead better lives.

#### Languages

JavaScript, C, Python, PHP, HTML, SQL, Dart, Java

# **Experience**

# Centre for Development of Advanced Computing (Chennai, India)

#### **Principal Engineer**

Jan 2019 - Present

- Developed a portal for monitoring candidate behaviour, anomaly detection and centre delay in near-realtime during CAT exam. Client: Indian Air Force, Utilised: MEAN Stack.
- Built a web platform that enables NBA to perform regulatory functions against any noncompliance. Developed patent/journals search & filter system, e-filing reviewer and visualisations & maps for taxonomy. Client: National Biodiversity Authority.
- Designed & implemented front ends of SCRB portal. It has accused search & filter, timelines, crimes trends visualisations. Utilised: jQuery, VueJS, ChartJS.
- Created a wrapper for Imapsync (perl) to migrate mails from Gmail to CUTN servers.
- Implemented front ends for covid19 dashboard. Utilised: Leaflet, Bhuvan Maps, jQuery.
- Customised ReactJs modules for a maritime ship tracking software.

#### Senior Engineer

Jan 2013 - Jan 2019

- Implemented new features in CDAC's Project Accounting System. Utilised: AngularJS.
- Developed a dashboard for Greater Chennai Corporation. It has grievance redressal, revenue, ambulance tracking & air quality modules. Utilised. ExpressJs, Charts.
- Overhauled poorly designed user interfaces of a Mess Management System (Navodaya School), designed wireframes & implemented pages in HTML/CSS.
- Developed the ethernet/WiFi interface of Smart plug. It is an IoT device that tracks electrical parameters for a target environment. Implemented a scheduler. Utilised: avr-gcc, Java, RN171, Atmega2560/328, W5100. Deployed at HPC Facilities, Pune.

Engineer Nov 2008 - Jan 2013

- Worked on a research project called Instrument bed. It aims at unobtrusive monitoring of respiratory signals & pulse using high sensitive load cells.
- Designed dimmable ballasts for CFLs & LED drivers for LEDs. Utilised CADSTAR

## Kerala State Electricity Board (Ernakulam, Kerala)

#### Substation assistant

Sep 2007 - Oct 2007

 Collected daily meter readings, attended consumers complaints & reported to the duty engineer/line worker.

### Personal Works

- As a hobbyist programmer, I try to make useful things. Below are some. More at my <u>site</u>.
- Context-Aware Framework Java RMI, Malayalam dictionary Flask & SQLAlchemy, Browser extensions for Malayalam dictionary - javaScript, A basic scheduler for AVR.

# **Education**

#### University of Kerala, Amrita Vishwa Vidya Peetham

2003 - 2007

Electronics & Communications (GPA: 6.5), Project: Encrypted wireless walkie talkie.

#### ER&DC, CDAC, Trivandrum, Kerala

2008 (6 months)

PG Diploma in Embedded System Design, Subjects: Data Structures, C, AVR, Algorithms.

Model Technical Higher Secondary School, Kaprassery, Kerala

1998 - 2003

Subject: Electronics, Electrical, C, BASIC, FORTRAN,

Frameworks

Angular, Express.js, Node.js, Flutter , Hapi.js, jQuery, Flask

#### Concepts

Object Oriented Design & Development, Entity Relationship Diagram, UML

### Software/Platform

Mongo, Pg/MySQL, git, gcc, ELK, Apache, Firebase, LAMP, CADSTAR, VSCode, Vim, Android

### Systems

Mac, Ubuntu, Windows