## **Aswin Babu Karuvally**

Karuvally House, West of Velinilam Temple, Muhamma P.O, Alappuzha, 688525 aswinbabuk@gmail.com • +91 999 505 4663 • http://karuvally.github.io

### **EDUCATION**

### College of Engineering Trivandrum, Kerala, India

Master of Computer Applications

Aug 2016 - Jun 2019

• CGPA: 7.7 / 10

### Naipunnya School of Management, Kerala, India

■ BSc. Computer Science

Jun 2013 – May 2016

• CGPA: 7.9 / 10

### WORK EXPERIENCE

### Consultant, DAMAC Solutions, Trivandrum, Kerala, India

Aug 2018 – Oct 2018

Tasked with evaluating and deploying cloud backup solution

### Python developer, Servntire, Trivandrum, Kerala, India

Aug 2018 - Sep 2018

Developed web scraping script using Python and Selenium for an ongoing project

### Developer, Project Lifeboat, Kerala, India

Aug 2018 – Sep 2018

- Developed scripts for removing duplicates from distress call data
- Helped in deploying and maintaining servers
- Coordinated the development team

### Developer and Admin, KnowledgeBase @ CET, Trivandrum, Kerala, India

Jan 2018 – Oct 2018

- Deployed easy to use web file manager for storing academic resources
- Tasked with maintaining and administering the system

### Trainer, FestFlick, Trivandrum, Kerala, India

Sep 2017 - Oct 2018

- Served as resouce person for IoT, Python and Linux and Image Processing workshops
- Tasked with maintaining and administering the system

### PROGRAMMING SKILLS

- Python 2 and 3
  - Extensively used Python for network programming, system scripting, automation, web development, IoT, image processing, machine learning and web scraping
- Shell Scripting
  - Used BASH as primary language before switching to Python. Developed tools to automate everyday problems such as script for automatically reconnecting dropped dialup connection
- C
  - Used C to convert previously written scripts in Python to increase performance and decrease memory footprint
- PHP
  - Developed a number of web applications that used PHP to generate dynamic content.
- HTML5 and CSS3
  - Developed a number of web frontends for web applications and for static websites.
- LATEX and Beamer
  - Used LATEX as primary typesetting tool and also for developing slideshows.
- SQL
  - Used SQL for storing and retrieveing data from webapps.

### **PUBLICATIONS**

### CONFERENCES

[1] Aswin Babu Karuvally, Basith Hameem, Ann Jerin Sundar and John Prakash Joseph "Enhancing Performance and Reliability of Network File System," in *Proceedings of the International Conference for Control Communication and Computing 2018*, Trivandrum India, Jul 2018.

### AWARDS & ACHIEVEMENTS

• First Prize, Enigma - Linux Talent Hunt, Nakshatra 2018, NIT Calicut

2018

	■ First Prize, Enigma - Linux Talent Hunt, Nakshatra 2017, NIT Calicut	2017
	<ul> <li>Best Paper Award for "Replacing GUI with Shell", Daksha Yantra, IHRD Attingal</li> </ul>	2017
	■ Best CS Student Award, Naipunnya School of Management	2016
	<ul> <li>Best Performer Award, Naipunnya School of Management</li> </ul>	2016
PROFESSIONAL AFFILIATIONS & ACTIVITIES	Joint Society of Earth Scientists and Global Think Tank on Climate Resiliency, North Attleborough, Massachusetts, USA  • Member	2009 – Present

### CAMPUS ACTIVITIES

### First Volunteers Club, First American University

President

Aug 2006 - Aug 2007

- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Curabitur vitae laoreet velit, vel ultricies est. Nam nec elit ac ante facilisis ultrices.
- Integer sit amet turpis dolor. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc at orci eu leo vulputate finibus sed et sem.
- Suspendisse volutpat sapien et mi cursus, gravida ornare mauris sollicitudin.

**SKILLS** 

T<sub>E</sub>X, I<sup>A</sup>T<sub>E</sub>X, X<sub>A</sub>I<sup>A</sup>T<sub>E</sub>X, MATLAB, Mathematica, Maple, R, Tableau, Adobe Photoshop, Adobe Illustrator, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

**INTERESTS** 

Digital photography, typography, swimming.

### REFERENCES

### Professor Jonathan Public

Professor of Geology and Mechanical Engineering First American University 1000 First Avenue, Springfield, Massachusetts 22222, USA jonathanpublic@example.com • +1 (555) 222-2222

### Dr Alice Bob Carol

Director, Research & Development Alpha Engineering Firm 20 North Street, Oakland, Ohio 33333, USA alicebobcarol@example.com • +1 (555) 333-3333

### MULTILINGUAL UNICODE EXAMPLES

# THIS IS A SECTION WITH USAGE NOTES

### THIS IS A SUBSECTION

- Use \Section{a}{b}{c} and \SubSection{a}{b}{c} to create sections and subsections, where a is the heading displayed on the page, b is the PDF bookmark heading, and c is the internal PDF link (must be unique). Sections and subsections will appear in the PDF bookmarks. Note the CamelCase command names.
- Use \Entry, \BulletItem, \SubBulletItem, \Item, \SubItem, \NumberedItem, etc., to create entries in the main body of the CV.
- Enclose entry details between **\begin{Detail}** and **\end{Detail}** so that they are typeset in a smaller font. This is an example of entry detail text enclosed in a **Detail** environment.
- Use \Gap and \BigGap to insert vertical spaces between entries to improve layout.

### THIS IS ANOTHER SUBSECTION

This is a plain \Entry, followed by an \hfill and a date range

Oct 2015 - Dec 2015

■ This is a **\BulletItem**.

This is an **\Item**, which has no bullet. Note the alignment with the **\BulletItem** above.

- This is a **\SubBulletItem**.

  This is a **\SubItem**, which has no bullet. Note the alignment with the **\SubBulletItem** above.
- [42] This is a **\NumberedItem**. Change the value of the macro **\MaxNumberedItem** to adjust the indentation width.

### LINE, PARAGRAPH, AND PAGE BREAKS

- To create a new line within the same paragraph (i.e., preserving the same paragraph indentation), use \newline instead of \\; the latter will reset the paragraph indentation.
- To create a new paragraph, use \par or simply leave an empty line. Paragraph indentations (from \Entry, \BulletItem, \SubBulletItem, \Item, \SubItem, \NumberedItem, etc.) do not carry across different paragraphs.
- To create a new page, use \newpage.

### DATES

- Use the following macros to specify and display dates consistently:
  - \DatestampYMD{yyyy}{MM}{dd} (e.g., \DatestampYMD{2008}{01}{15})
  - \DatestampYM{yyyy}{MM} (e.g., \DatestampYM{2008}{01})
  - \DatestampY{yyyy} (e.g., \DatestampY{2008})
- Change the date format option passed to the document class to adjust how dates are displayed throughout the document:
  - MMMyyyy ("Jan 2008")
  - **ddMMMyyyy** ("15 Jan 2008")
  - MMMMyyyy ("January 2008")
  - ddMMMMyyyy ("15 January 2008")
  - yyyyMMdd ("2008-01-15")
  - **yyyyMM** ("2008-01")
  - yyyy ("2008")

[Last updated on 2018-10-31]