**ASWATHY VENUGOPALAPILLAI**

Email: [achuv37@gmail.com](mailto:achuv37@gmail.com)

Mobile: (603)204 9142

**OBJECTIVE**

Desire a position as an entry level Python Developer.

**EDUCATIONAL QUALIFICATION**

* **M.Tech in Nano Technology** from VIT Institute of Technology, Chennai
* **B. Tech in Electronics and Communication,** from Mount Zion College of Engineering, Pathanamthitta, Kerala, passed in June 2011.
* High School, from Seethathodu Higher Secondary School, Pathanamthitta, Kerala, passed in March 2007.
* Tenth standard, from Seethathodu Higher Secondary School, Pathanamthitta, Kerala, passed in March 2005.

**TECHNICAL SKILLS**

**Hardware:** Distributed Systems

**Languages:** C programming, MATLAB, Python Basics

**Operating Systems**: Windows, Mac OS X

**Other Tools**: Proficient with Microsoft Access suite (Access, Excel, Word, Outlook

Expert with CRM softwares: Sales force, Peoplesoft, Remedy etc.

Currently preparing Python Full Stack Developer

**PROJECTS UNDERTAKEN**

**B-Tech**

* Wireless sensing Network using Arm Processor.
* Microcontroller Based Advanced Bomb Detector System.

# EXPERIENCE

# HIGHLIGHTS

* Strong Analytical background.
* Transaction processing
* Detail oriented
* Innovative and Self-motivated.
* Good Presentation and communication skills.
* Experienced in prioritizing work assignments and meeting deadlines
* Excellent organizational, analytical, and problem-solving skills
* Remarkable math and computer skills.
* Proficient in Microsoft Office Tools.
* Awareness of SQL language.

# Robert Half (Assignment with Cognia) June 2021- July 2022

# Scoring

* Works as part of scoring team
* This position is currently until 22nd July

# Kelly’s Services. Mar 2018- Aug 2018

# Login and Scanning Department

# Scan envelope numbers to assign them to the box they are removed from.  Assign appropriate status (active or inactive) to each envelope as it is scanned and assign appropriate status (active or inactive) to the box after all envelopes are captured.

* Remove answer documents from the envelope and sort through ensuring there are no loose papers, all answer documents are of the same grade and content area, and all answer documents are facing the same direction
* Scan the barcode on the envelope and select the appropriate contract, school, and grade.  Produce login header sheet and attach to the stack of answer documents.
* Scan header sheet to assign the answer documents to a box
* Scan clean test books for reconciliation