

### **VAMAN KAMATH M**

#### **PERSONAL PROFILE**

I'm a wide eyed kid from a small town in India looking to learn new things and gain new experiences. I get excited about new technology and making a difference.

## AWARDS & ACHIEVEMENTS

- AWS Certified Solutions Architect Associate
- AWS Certified Cloud Practitioner
- Coursera Google Cloud Platform Speicialization

#### **CONTACT INFORMATION**

- Cell: +91 7907047140
- Email: vkmanjeshwar@gmail.com
- Website: www.vamans-resume.com
- Address: Navadurga, Bangra Manjeshwar, Kasaragode, Kerala-671323

#### **SKILLS AND ABILITIES**

- Experienced in creating solutions with AWS and GCP.
- Hands-on HTML and CSS experience
- Working knowledge of C, C++, XML and JSON.
- Some Java, PHP, React-native and Python experience

#### **EMPLOYMENT HISTORY**

#### **Customer Engineering Intern**

Niveus Solutions Pvt Ltd. (June 2021 - December 2021)

- Documented and worked on problems faced by customers.
- Created a React application that compresses images into pdf's and uploads it to GCP which can then be passed through an AutoML model that extracts details from Product Labels.

#### **Cloud Engineer**

The Sparks Foundation. (April 2021 - May 2021)

- Created a web application using HTML, CSS and JS.
- Hosted Completely on AWS using multiple EC2 instances that scales using an Auto Scaling group behind an ALB.

#### **PREVIOUS EDUCATION**

# Srinivas University College of Engineering and Technology

Bachelor of Technology in Cloud Technology and Information Security Batch of 2022

CGPA: 8.89

#### **St. Aloysius Pre University College**

Batch of 2018

#### **St.Aloysius High School**

Batch of 2016

### **PROJECTS**

- Created a responsive resume based website that is completely hosted on AWS using S3, Cloudfront and Route53. It also has a website visit-counter made using Lambda, Dynamodb and a REST API using API-Gateway.
- -Created a CloudFormation template that launches the whole stack in a couple of clicks. Configured a CI/CD pipeline using Github Actions.
- Created a resource counter for an application that keeps track of construction site resources at use using AWS lambda, Api-Gateway and Dynamodb.
- Helped create a GCP Vision-Based AutoMI model to classify rice-grains based on their quality.
- Worked on an application to identify and validate product label details using React and a GCP NLP Model