# RAMESH DHUNGANA

Software Engineer • Norfolk, Virginia • +1-757-861-2920 • rdramesh2009@gmail.com • linkedin.com/in/rdhungana1. github.com/rameshdhungana

#### **SKILLS**

Languages: HTML, CSS, JavaScript, Typescript, Python

**Frameworks/ Libraries**: Angular, React, Node, Firebase, Cloud Functions, Django, DRF, Flask **DevOps**: AWS ec2, s3, Route53, Load balancer, security groups, Nginx, Google Cloud, CI/CD

Databases: MySQL, firestore, MongoDB, PostgreSQL

Software Development: Jira, GitHub, GitLab, software development cycle

#### **EDUCATION**

Master's in Computer Science - Old Dominion University, VA, USA

01/2022-Present

Bachelor of Electronics and Communication Engineering - Western Regional Engineering Campus,
 Tribhuvan University, Nepal
 11/2013–08/2017

#### PROFESSIONAL EXPERIENCE

## Old Dominion University, Norfolk, VA

01/2022-Present

# Graduate Research Assistant/ Lab Lead

- Developed user management Dashboard portal for "Hampton Roads Planning District Commission" (HRPDC), Chesapeake, for management of ten thousand users.
- Designed the normalized MySQL database models and executed backend implementation for 2 lab projects.
- Deployed the projects using resources namely AWS ec2 instances, s3, GoDaddy DNS, route53, load balancers, RDS, Nginx, and firebase hosting.
- Collaborated with internal teams to lead on testing of existing applications, fixed bugs, and completed the tickets at least 1 week ahead of scheduled timelines.
- Accomplished frontend development of (React web app) within 7 months ahead of schedule by 5 months for a
  US-based local company associated with ODU Research; working now on new products.

Freelancer at Upwork.Com, San Francisco, CA, USA

08/2019-12/2021

#### Full Stack Web developer

- Led the full-stack team of 4 US-based startups including <u>stubenefits.com</u> and <u>buzzarr.com</u>, and backend development of <u>marinavillage.app</u> and <u>schoolvillage.org</u>; ensuring beta release 2 months prior to the targeted due date.
- Analyzed software requirements, designed NoSQL database(firestore), and redesigned the codebase to externalized modules, variables, and functions resulting in code redundancy of 80%.
- Automated DevOps tasks including multi-environment deployments, google Cloud resource management, Jira and GitLab ticket management, GitHub, and GitLab integrated automated CI/CD pipelines which fastened the development by 10%.
- Integrated API services from 4 FinTech platforms including <u>plaid.com</u>, <u>stripe.com</u>, <u>cassinfo.com</u>, <u>rightfoot.com</u>, communication platforms such as <u>intrado.com</u>, and authentication services involving <u>auth0.com</u>, and <u>firebase.google.com</u>.
- Achieved 100% Job Success, completed +12 full stack applications, \$65k plus earnings, 5000 plus work hours, and excellent long-term collaboration with clients at upwork.com.

# Insight Workshop, Kathmandu, Nepal

05/2018-07/2019

#### **Software Engineer**

- Developed online software selling web application for a CD-based software company, augmenting sales traffic by 15%.
- Implemented system operations commands and backend APIs for a US-based customized embedded system device called WiRFi for Remote Control of ATM vending Machines; provided a beta version of the product to the client with 90% efficiency.
- Tutored as programming instructor for 12 members of company interns and junior developers; assisting on frontend and backend web application development.

### Prixa Technologies, Lalitpur, Nepal

09/2017-04/ 2018

## Software Engineer

- Implemented a responsive website approach for 4 popular national news websites in Nepal, increasing mobile traffic by 30%.
- Collaborated with a team of 5 developers to design and implement internal customer management software.