

AAKASH THAPA

Full-Stack Web Developer

aakash.thapa19168@gmail.com | 0435674950 | 7/91 Great Western Highway, Parramatta, NSW 2150

[Portfolio](#) | [Linkedin](#) | [GitHub](#)

EDUCATION

Nitte Meenakshi Institute of Technology
Bachelors Information Science And Engineering
CGPA: 8.42/10

Bengalouru, India
Aug 2017 - Aug 2021

Swinburne University of Technology
Masters of Information Technology

Sydney, Australia
September 2022 - June 2024

EXPERIENCE

Professional Computer System (P) Ltd | Flutter Developer Kathmandu, Nepal | Nov 2021 - April 2022

- Creating multi-platform apps for iOS and Android using Google's Flutter development framework.
- Primary focus on creating new experiences and maintaining existing apps.

SKILLS

Programming Languages: Javascript, Java, PHP, Dart, C and C++
Libraries/Frameworks: HTML/CSS, React, Tailwind, NodeJS, ExpressJS
Tools / Platforms: Visual Studio Code, GitHub, Android Studio, Flutter
Databases: SQL, MongoDB, Firebase

PROJECTS / OPEN-SOURCE

Ecommerce Website | Link *NodeJS, ExpressJS, MongoDB and ReactJS*

- Successfully created ecommerce web application.

GRE VOCAB | Link *Dart, Flutter, Android SDK*

- Successfully created and published GRE VOCAB on Google play store, which has over 100+ of downloads as of 20/08/2022.

Desi Hattie Food ordering Application | Link *Php, MySql, HTML/CSS, JavaScript*

- Successfully created Desi-Hattie web application as freelance job.

Eliciting The Requirements Using Use Case Tool and Classifying It Using Machine Learning
Machine Learning, Python

- A survey of Technique, Approaches, and Tools for requirements elicitation.
- Used the CFG to extract features of the graph Lastly, classified the requirements according to their families.

CERTIFICATIONS

- Introduction to HTML5 - **Coursera**
- Introduction to Big Data - **Coursera**
- Front-End JavaScript Frameworks: Angular - **Coursera**
- JavaScript Essential Training - **Linkedin**
- React.js Essential Training - **Linkedin**
- Learning ECMAScript 6+ (ES6+) - **Linkedin**