



RAMAN AMATYA

FRONTEND ENGINEER

CAREER OBJECTIVE

To work in a challenging position to prove and enhance my computer skills which would utilize my knowledge and intelligence in the cognitive field of computer science in a motivating and trustworthy environment.

SKILLS

I have worked with several Javascript Frameworks, however React is my go-to library. I am passionate about accessibility, design systems and micro services. I love learning new skills so if you don't see it listed here. I am happy to take on a new challenge.

CONTACT INFO

Address: Kathmandu, Nepal
Email: ramanamatya@gmail.com
LinkedIn: @ramanamatya
Github: @ramanamatya
Medium: @ramann

WORK EXPERIENCE

SENIOR SOFTWARE ENGINEER

CloudFactory | Dec 2018 - present

- Currently leading the frontend team to overtake various microservices built in React, Golang in an AWS environment.
- Also taking part in technology discussion at the architecture level of a software.

SOFTWARE ENGINEER

CloudFactory | March 2014 - Dec 2018

- Implementing the frontend logic that defines the behavior of the visual elements of a web application.
- Developing user interface components and implementing them following well-known React workflows (such as Flux or Redux)

SOFTWARE ENGINEER

Techmind Solution | July 2013 - March 2014

- Building banking and remittance software.

ACADEMIC HISTORY

TRIBHUVAN UNIVERSITY

Bachelor of Engineering | Dec 2012

Bachelor in Computer Engineering
Grade: 1st Division
Wrote a Thesis on: An SMS Based Medicine Verification System

UNIVERSAL COLLEGE

High School | Dec 2007

HSEB (Science Division)
Grade: 2nd Division

AWARDS

React Riot 2017 International Hackathon Winner

HOBBIES

Playing E-Sports: CSGO and DOTA 2
Watching Football