Manav Sethi

Software developer

A highly focused software developer who gives best efforts in whatever he does and tries to solve something in a better and innovative way.



manavsethi0505@gmail.com

+91-78 270 51 271

Faridabad, India

manavsethi.herokuapp.com

linkedin.com/in/manav-sethi in

github.com/Dev-ManavSethi

EDUCATION

Bachelor of Technology

YMCA University of Science and Technology &

07/2015 - 07/2019

Faridabad, Haryana, India

PROJECTS

Social media website (04/2019 − 05/2019) 🗹

- A social media website which includes the following functions: Sign up, Log in, Post, Add/Remove friends, Live news feed via websockets.
- All the functions were implemented with gRPC micro-services, so the functions can be called from any platform or language.
- Tech used were: gRPC, websockets, MongoDB, Redis, cookies and caching.

Fully fledged e-commerce website (04/2019 – 05/2019) ♂

- An E-commerce website which includes the store and admin panel.
- Front end store: Add/Edit products in cart, Log in, Sign up, Add to Wishlist etc.
- Admin panel: Add/Edit/Delete products, View/Act on orders.
- All the functions were implemented with gRPC micro-services, so the functions can be called from any platform or language.

WORK EXPERIENCE

trading and analysis of cryptocurrencies.

Software Intern

Griffex (Parent company: Almora)

01/2019 – 04/2019 Gurugram, Haryana, India

Achievements/Tasks

 Made softwares in Go-lang like Past trades and candle data collector & SMA-EMA calculator.

Griffex is a cryptocurrency exchange and data company. It deals with

- Tech used were websockets, REST APIs, MongoDB, Redis, RabbitMQ, proxy HTTP requests, Go-lang channels and concurrency.
- Experience was awesome!

Contact: Dinesh Sharma – dinesh@almora.io

SKILLS

Go-lang

gRPC

REST APIs

Web Apps

Web services

Web Micro-services

MongoDB

Redis

AWS architectue

CERTIFICATES

Web development with Golang (04/2019 − 05/2019) 🗹

Issued by udemy.com after completing the Go-lang web apps developer course. Major technologies associated with server side programming were taught.

Microservices with gRPC in Go-lang (04/2019 – 04/2019)

Issued by udemy.com. All the information about and relevant to gRPC were taught. HTTP/2.0 and its implementation was deeply explained and others.

AWS Solutions architect (04/2019 − 05/2019) 🗹

Issued by udemy.com. All the knowledge about AWS architecture was explained which included IAM, S3, CDN, etc.

C++ & Data structures in C++ (11/2018 – 12/2018)

Issued by CodingNinjas, starting from basics of programming to very complex data structures of C++ were taught.

Machine learning (05/2019 – Present)

✓

From coursera.org. Starting from what is machine learning, to in depth knowledge, the course includes a lot to gain.

MongoDB - The Complete Developer's Guide (06/2019 – Present) ♂

The course covered all topics and areas of MongoDB from Basics to Masters level.

REST API Authentication with JWT in Golang (06/2019 – 06/2019) ♂

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Basketball

Guitar

Cricket

Electric Vehicles

Smart Products

Gadgets

Technology

Web apps

Tall buildings