# Ravinder Yadav

https://www.linkedin.com/in/ravinderyadav rvndryadv@gmail.com| +91 8295876117

# **EDUCATION**

### **NIT KURUKSHETRA**

B.Tech in Information Technology 2017-2021 CGPA: 8.25

# EURO INTERNATIONAL SCHOOL

Rewari,Haryana 12th 90% 10th 91%

# LINKS

Github:// infitake Linkedin:// Ravinder Yadav Email:// Ravinder Yadav

# SKILLS

# Language:

C C++ Python Golang Javascript Java(Basic)

# Tools:

Node.js React.js gRPC MQTT EMQ X Broker VerneMQ Broker Lua Script(Basic)

#### Databases:

MongoDB SQL ROCKSDB

# Other:

HTML CSS

# ExtraCurricular:

Member of the Graphic And design team of the Anamika society. Our College's Hindi society

# **EXPERIENCE**

# MERITHUB LEARNING CLOUD

### SOFTWARE DEVELOPER INTERN

Jan 2020 - May 2020 | Mohali, Punjab

- Create a chat system using MQTT.
- Develop a package for microservice communication using GRPC.
- Develop video and audio service using Janus API.
- Create MQTT Authentication Package using EMQX HTTP-AUTH Plugins .
- Develop Backend Service Handle all the Data in the live system.
- Build Small Components (participant list or notifications) for real-time Data.

#### **EDUMONK FOUNDATION**

#### WEB DEVELOPER INTERN

June 2019 - Aug 2019 | New Delhi

- Create FrontEnd of their Website Askedumonk
- Create Both FrontEnd and Backend of their website scholar credits
- Build Interactive UI for website and handle backend data
- Build AutoGenerate Resume Feature for their website users

# Projects

### MusicInfi

2019

It is a Music lyrics website built on react.js.we use the musixmatch api for getting the lyrics.we can search song by country name or song name and we get the lyrics as a result.

#### **SlackBot**

2019

This is built over python and we can use this bot inside the slack app.I just create a predefined general question and answer list regarding a project in a json file.so that any newbie developer can solve their general query. This helps in saving time for senior developers.

#### InfinixChat

2018

This is a chat System built on react.js and redux and we use firebase for database.There is login or signup features also.so that only authenticated users can chat in this system.