# Suraj Kumar Yadav

An Aspiring Engineer

An engineer, Hustler, Learner, Risk taker



xy028201@gmail.com



9557679137



Varanasi, India



in linkedin.com/in/suraj-kumar-yadav-50b25518b

### **EDUCATION**

#### **Bachelor of Technology**

National Institute of Technology, Uttarakhand

08/2017 - 08/2021

81%

Courses

Civil Engineering

St. John's School, Chandauli, Uttar Pradesh

05/2014 - 05/2016

86%

#### 10th

St. John's School, Chandauli, Uttar Pradesh

05/2013 - 05/2014

81%

# WORK EXPERIENCE

#### Co-Founder

Homy Market pvt. ltd.

01/2019 - 03/2020

Jaipur, Rajasthan

Homy Market was a hyperlocal delivery platform like Meesho, but was delivering every order from the local market.

#### Achievements/Tasks

- Completed more than 1000 deliveries with 500+ satisfied customer.
- Built a team of 15 member from initial 3 member.
- Worked closely with the tech team.

# **Full Stack Training**

#### AccioJob

02/2022 - 07/2022

Gurgaon, India

Achievements/Tasks

Learned DSA, HTML, CSS and JavaScript.

## **Associate Software Engineer**

LinkedIn(Raja Software labs pvt. ltd.)

07/2022 - 12/2022

Pune, India

Achievements/Tasks

- Designed the UI of data intelligence web of LinkedIn where user can see all the data related to the ads run by him.
- Worked on test cases to increase code coverage, Reduced the bundle size of the code and worked on migration of tech from ember 3.8 to ember 4.

#### **Associate Software Engineer**

Arth impact finsery pyt. ltd.

02/2023 - 12/2022 Guruaram, India Company is engaged in providing loans and financial support to the MSME's.

#### Achievements/Tasks

- Developed the complete web(from scratch) for customer acquisition, happy hook web, using reactJS library, also worked on the backend using Django framework. Developed features like penny drop, language change, take transaction details of user, worked on UI, etc.
- Created happy hook app using react native and added all the features of happy hook web in it.

# **SKILLS**

Intermediate DSA Python

# **PROJECTS**

#### 2D Snake Game

- Github- https://github.com/Suraj028201/2Dsnake\_game
- The size of each of the joints of a snake is 10 px. The snake is controlled with the cursor keys. Initially, the snake has three joints. If the game is finished, the "Game Over" message is displayed in the middle of the

#### Brick Breaker Game

- Github- https://github.com/Suraj028201/brick-breaker-game
- Brick Breaker (platformer) is a Breakout clone which the player must smash a wall of bricks by deflecting a bouncing ball with a paddle .

# **ACHIEVEMENT**

District topper 12th Board Exam ISC, St. john's school.

Build my first startup during 3rd year of my college.

Created Happy Hook web and app from scratch for arth impact finserv.

# **LANGUAGES**

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Bhoipuri

Full Professional Proficiency

# INTERESTS

Blockchain

Finance

Problem solving

Reading