# Tejasw Gupta

# Software Developer

Innovative software developer with 3 years of experience and over 200 real world projects. Proficient at building great user experiences which are minimalistic and feature rich. Experienced with handling all stages of development and following all software guidelines while cultivating collaborative and supportive team environment.

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#### in

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## **SKILLS**

Flutter

React

Next.js

Java

Typescript

Python

Kotlin

Swift



# **LANGUAGES**

#### English

Native or Bilingual Proficiency

#### Hindi

Native or Bilingual Proficiency

#### French

Elementary Proficiency

## **INTERESTS**

Football

Reading

Table Tennis

## WORK EXPERIENCE

# **Lead Developer**

#### Lamarr Tech

01/2021 - Present

Achievements/Tasks

- ${\tt \tiny D}$  Designed and developed websites and applications using React, Next.js , HTML , CSS , and Flutter
- Wrote over 150k lines of code combined for all customer projects in a timespan of 6 weeks.
- Gathered and defined customer requirements to develop clear specifications for project plans.
- Substantially improved SEO by using server side rendering and related techniques.
- □ Increased client customer retention by over 20% by building apps based on brand identity.

# **Lead Developer**

# Paravijjyan LLP

09/2020 - Present

Achievements/Tasks

- Designed and built cross-platform app from scratch using Typescript, Flutter, and Firebase.
- Drastically reduced costs and improved scalability by using serverless architecture.
- Increased target audience by 50% with the use of AI instead of trainer which resulted in lower subscription costs.
- Substantially increased profits by lowering operating costs by replacing physical trainer with Al model.
- Established presentation consistency across variety of different devices with different designs and screen sizes.
- Used specific set of tools to automate the development and release workflow.

# **Technical Developer**

## MLAI

03/2018 - 09/2020

Achievements/Tasks

- Worked on state of the art machine learning algorithms.
- □ Trained models with over 88M parameters.
- Achieved accuracy of over 93% by combining multiple datasets to train model on more than 100k images.
- Improved prediction accuracy by 5% using various practices including image augmentation and more.

# **EDUCATION**

### Class 12

Sheiling House School

04/2016 - Present