# Shivam Pokhriyal

+91-8826544710 | shivampokhriyal@rocketmail.com | linkedin.com/in/shivampokhriyal | github.com/fs0sp

## EDUCATION

## Manav Rachna University

Delhi NCR

Bachelor of Technology in Computer Science Engineering; CGPA: 8.29

July. 2017 - May 2021

Apeejay School

New Delhi, Delhi

Senior Secondary School: CGPA: 7.4

Apr. 2014 - Apr 2017

## EXPERIENCE

Accenture

## **Application Development Associate**

June 2021 – Present

Remote

• Working as an Application Development Associate in the front-end team for Accenture's client.

- Developed and enhanced UI to meet the project requirements and desired functionality using Angular framework.
- Ensuring proper documentation of code.

# Flutter Development Intern

May 2020 – August 2020

Aztlan

Remote

- Worked on the product Workpeer, a meeting management software that simplifies meetings.
- Worked on building and improving front-end for mobile and web experience. Was quick on doing multiple iterations of the design which helped the team to do a lot of a/b testing resulting in a great overall product.

# Independent Computer Science Expert

Jan 2019 – Jan 2020

Cheqq

Remote

- Provided expert answers for Computer Science questions on Chegg.com asked by students all around the globe.
- Solved more than 70 questions with 80+ CF Score.

#### Projects

**QKart** - Visit | React, Netlify, Git

- A React is E-commerce application. Implemented the core logic for authentication, shopping cart, and checkout.
- Improved UI by adding responsive design elements for uniform experience across different devices.
- Utilized REST APIs to dynamically load and render data served by the backend server. Deployed website to Netlify.

# Covid19 Tracker - Visit | Flutter, Git

- Android Application: Created an Android Application for tracking the live updates of Corona Virus from NovelAPI.
- Features: Smooth UI, Dark Mode, Pull to Refresh, Charts.

## Water Tank Level Indicator - | Arduino, Java, Android Development, Git

- IOT based project: Alarms when the water gets filled up in a Tank.
- My Role: To develop the android application for turning on and off the water through the application. The android application used Bluetooth to send and receive data to the arduino.

#### TECHNICAL SKILLS

Languages: Java, JavaScript, HTML/CSS Frameworks: React, Angular, Flutter

Developer Tools: Git, Google Cloud Platform, VS Code,

Databases: MongoDB, MySQL

# EXTRA CURRICULAR

**Blogging**: Running a Technology blog for the past 3 years, which focuses on providing the latest technology news, tips tricks. Over 4,000 monthly views. Work role: Keyword Researching, Meta Tags Optimization, Google Analytics, Improving UX, Image Optimization, Handling Off-Page SEO Optimization. Visit: SiliconValleyOxford