






# Priyanshu Arora

Full stack developer

 priyanshu.arora.1472@gmail.com  9211420519  LinkedIn  GitHub  Portfolio

## Education

### Symbiosis International University

Bachelors of Computer applications

CGPA: 7.2

2022 – 2025

Pune, India

### DL DAV MODEL SCHOOL

Higher Education (12th)

Percentage: 72%

Delhi, India

## Professional Experience

### Direct Hair Implantation

Jan 2025 – May 2025

NAS Organizer - Web developer intern

Delhi, India

- Developed an internal web application
- Built the frontend in React and the backend using Node.js & Express for seamless operations.
- Integrated Synology NAS for secure and structured data storage.
- Integrated HubSpot API to fetch and auto-fill client details in the system.
- Designed an automated folder structure based on client details for easy retrieval.

## Projects

### Chacha

Apr 2025 – Present

Delivery App - Mobile Application

- Triple UI for Admin, Delivery executive, Customers.
- Integrated Google Map and OTP Authentication.
- Implementation of lottery system.
- Integration of Payment Gateway

### Flicker

Jan 2025 – Apr 2025

Social Media App - Mobile Application

- Share posts, images, and videos.
- Features of like, comment and share.
- Consists of a rich text editor.
- You can see real-time changes and updates

### Chit Chat

Sep 2024 – Nov 2024

Chatting Web App - Web Application

- Deployment on AWS EC2 Instances.
- Real-time Feature using Socket.io.
- Featuring notification sound and profile status

## Skills

Languages – Html | CSS | JavaScript | Python | Java

Frameworks – React | React native | Django



Database – MySQL | MongoDB | Supabase

Tools – Figma | Eraser | GitHub

Management – Hubspot | Drupal | Synology NAS

## Certificates

SQL(HackerRank) – Basic  | Intermediate 

JavaScript (HackerRank) – Basic  | Intermediate 

Python (HackerRank) – Basic 

AWS  – Solutions Architecture 

Internship – Completion certificate 