# Prince Thakur <a href="mailto:princepatyal007@gmail.com">princepatyal007@gmail.com</a> Cell: 301-690-5580

Address: 43992 Fresia Ln. California MD 20619

**OBJECTIVE:** Hard-working professional with 2 years of experience and a proven knowledge of Software design and development. Aiming to leverage my skills to successfully fill the development role at your company.

EDUCATION: Bachelor of Science in Software Engineering

IKG Punjab Technical University (PTU),

GPA 3.45

May, 2020

Cumulative

**SKILLS: Software:** Flutter for hybrid application dev,Fastlane for integrating CI/CD (Continuous Integration/Continuous Deployment, MS Project, MS Office

**Programming Language:** C/C++, JAVA, DART

Languages: Fluent in English, Hindi, Punjabi

**CITIZENSHIP STATUS:** US Permanent Resident

### WORK EXPERIENCE

## Software Developer, NetscapeLabs SAS Nagar, Punjab, India

Dec/20 - Present

 Designed, developed, tested and deployed mobile device apps below using FLUTTER for Android and IOS platforms:

## **Projets that I developed**

- o DeliverX User: Simplifies package delivery processes
- o DeliverX Driver: Manages package delivery driver earnings
- O Sinaiyat: A service based app to allow users to search local shops and job openings
- O Volt Fitness: Allows user interface with available personal trainers
- Midnight Gaalaa: Allows users to book movie tickets and provide information about local nightlife
- Funfy(Cusotmer): This app allows to buy drinks and find the place where party is happening
- Custom Cutz Client: This mobile app is like "Uber for beauty and personal care services
- Custom Cutz Partner: This mobile app helps the beauty shop owner to get their business online on the apps to get the clients.
- Developed procedures to test new apps.
- Mentored new hires to facilitate transition into new environment

## Software Development Internship, Eduwavie Foundation, Chandigarh, India Jan/20 - Dec/20

- Learned FLUTTER development
- Developed Android based Student360 app

• Tested and troubleshoot the app in team environment