

Yuvraj Singh Pundir

Personal info

Date of birth: 01-06-2001

Address: 115/2 ITBP Camp Family Quarters Sector-32A,
Chandigarh 160030, India

Phone number: +91 9805969277

Email address: yuvrajsinghpundirpro@gmail.com

Career Objective

Results-oriented software engineer with a focus on the design and implementation of solutions using cutting-edge technology. 1.5 years of experience in developing engineering solutions with a wide range of technology features. Skilled in frontend development, mobile development and databases.

Work Experience

- **Programmer Analyst**
Cognizant Technology Solutions
Aug 2022-Present
- **Programmer Analyst Trainee**
Cognizant Technology Solutions
Aug 2021-July-2022
- **Intern**
Cognizant Technology Solutions
April 2021-July-2021

Education

- **Bachelor of Technology**
Punjab Technical University
7.47 CGPA
2017-2021
- **10+2**
Himachal Pradesh Board of School Education
88.2%
2016-2017
- **Metric**
CISCE
79%
2014-2015

Projects

Macy's Teradata to GCP Migration Project

ETL on data so as to move it from Teradata database to GCP Big Query database.

Update

React Js Snapchat Clone using firebase as database and Redux for state management.

Influence

Instagram Clone made using React Native, Firebase and Expo.

Kick Analyst

An app made for all the football enthusiasts. It has a news, fixtures, standings, transfers, league stats etc. It is made using React Native and data is retrieved from api-football's REST api service.

Billing and Inventory Management App

An android app made using Java, Firebase and Android Studio for generating and keeping records of the bills and managing the Inventory

Bachat Bazar

Its an ongoing project which is basically an amazon clone made using React Js, Firebase as database and Redux for state management.

Technical Skills

- | | | |
|-----------------------|----------------------------------|-----------------|
| • JavaScript | • SQL | • HTML |
| • React Js | • Informatica Powercentre | • CSS |
| • React Native | • Firebase | • Python |
| • Redux | • REST API | • Java |