SURYANARAYAN KUMAR

SDE | REACT NATIVE, PYTHON (OOPs), DJANGO, HTML, C++ | 2021 GRADUATION

<u>©</u>	+917543875613	M	SK8013445@gmail.com
in	linkdein.com/in/suraj-kumar-8013445	Q	PU, SECTOR-25, CHANDIGARH, INDIA

https://www.github.com/suryanarayan09



React React-Native Html Css JavaScript technique

PYTHON COPs Diango Data structure Algorithm C&C++

EXPERIENCE

Software Development Engineer

Quikieapps

The state of the s

Bangalore, India

Project Developer

- Working on App development using React native.
- Working with djanog rest framework for api.
- Worked with JWT authentication.
- Workend with react to create webapp for live streaming.

Software Development Engineer

CodeBrew Labs

01/2021 - 12/2021

Sector 28, Chandigarh, India

React native developer

• Working on App development using React native.

 Working with APIs, push notification, google apple signin, payment gateway etc.

Python Developer

Omninos solution

03/2020 – 04/2020

Mohali, Chandigarh, India

Project Intern

- Website with contact form, working on admin panel
- Application backend with database.

.

• Full website.

Spectrophotometer

DIC

06/2019 - 07/2019

PU Chandigarh, India.

Project Intern

- Python to create GUI (TKINTER).
- Thoroughly clear with Object Oriented Programming

EDUCATION

Electronics and communication

engineering

CGPA

University Institute of Engineering and

7.09 /10

Technology.

07/2017 - 06/2021

12th BSEB

Purnea college, purnia	PER%
04/2014 – 03/2016	68.8/100

10th CBSE

S.R.	svm, Forbesganj	CGPA
11.1	03/2013	10 / 10

WORKSPACE

- <u>https://play.google.com/store/apps/details?id=com.PinkJet.royodispatcher</u>
- https://play.google.com/store/apps/details?id=com.royo.lancer
- ✓ https://play.google.com/store/apps/d etails?id=com.jeevancare.surya
- https://jeevancare.herokuapp.com/(ur 1)

ACHIEVEMENTS



Winner of campus Hackthon (SIH) – 2020.



3rd position in national talent search Examination (Mathematics).

HOBBIES

Problecm analysis and solving (represented school 3 times in maths competition).

Chess (representd college two time).

STRENGTH

I am a quick learner and always open to learn and unlearn at the same.