# Sandeep kumar Pal

Software Engineer



## CONTACT

Address: H No. 8 New 12/48 S.A.F Colony Datia

Mobile: +91 8827096747

Whatsapp: +91 8827096747

palsandeep894@hotmail.com

LinkedIn: Sandeep/Profile/



## SKILLS

React JS

Redux

Next js

**JavaScript** Blockchain

Web3

CSS

Material UI

Node JS

HTML/ HTML 5



## HOBBIES

Read Novels

LListen to news related to India.

Add a new knowledge skill



### ABOUT ME

4 years experienced React Developer with hands-on experience identifying web-based user interactions and designing & implementing highly-responsive user interface components by developing React concepts. Adapts design & wireframes into high quality code, and writes application interface code with JavaScript and ReactJS.

Expert in monitoring and maintaining frontend performance, troubleshooting and debugging the same.



## **EXPERIENCES**

#### Software Engineer

Jan 2023 - Current

#### Antier Solutions Pvt.Ltd.

I actively collaborate with design teams to ensure seamless integration and contribute valuable insights in project discussions. With a focus on clean, maintainable code, I strive to enhance user experiences and achieve project goals effectively.

#### Software Developer

Aug 2022 - Nov 2022

#### Suffescom Solutions Mohali

Utilized React concepts to identify web-based user interactions and develop highly responsive user interface components. Translated designs & wireframes into high-quality code and wrote application interface.

#### **Asst. Software Developer**

Sept 2020 - Aug 2022

#### Starlink Technologies Pvt Ltd.

Developed the latest user-facing features using React.js and built reusable components & font-end libraries for future use Optimized components for maximum performance across a vast array of webcapable devices and browsers



#### I-Bax

#### ICO-LaunchPad

Technologies:-React JS, NodeJS, React-Bootstrap, Web3, Metamask, MySql

#### LXX-DAO

#### **MLM-ICO Project**

Technologies:-React JS, Node JS, React-bootstrap,



## **EDUCATION**

Bachelor of Engineering - BE, **RGPV BHOPAL Electronics and Communication Engineering.** 2015 - 2019