

ABHINAV RANJAN

Full Stack Web Developer

📞 9142103209

@ abhinavranjan334@gmail.com

🔗 github.com/AbhinavRanjan

📍 Ranchi, IN

EXPERIENCE

Data Analyst

ARCHSLATE Solution

📅 2020 - Ongoing 📍 Remote

Archslate allows hiring of active and passive candidates without any recruiter.

- Contributed towards arranging and managing the ample amount of data.
- Gathered robust data requirements to support 50000+ data point multi-group systems implementation
- Researched companies' data and the owner's detail to be fed to database.

Web Developer Intern

BSNL(ARTTC)

📅 06/2018 - 07/2018 📍 Ranchi, IN

Bharat Sanchar Nigam Limited, d/b/a BSNL is an Indian state-owned telecommunications company, headquartered in New Delhi, Delhi, India.

- Learnt basics of PHP and MySQL.
- Developed various APIs using PHP, HTML and CSS.
- Developed an online platform for renting Car, with great UI and Bootstrap.

SKILLS

Coding

Java React.JS PHP Python GIT Bootstrap

HTML CSS JavaScript

Project management

MS Excel IBM SPSS IBM Watson GIT

Embedded Systems

CTF Android Hacking

EDUCATION

BE- Computer Science

Chandigarh University

📅 07/2016 - 07/2020

- Internet Security Major
- Designed a webpage in PHP
- Award for CTF competition

PROJECTS

Car Rental System

📅 06/2018 - 07/2018

Summer Internship Project

- Car-Rental System, Build in PHP and MySQL as database.
- Platform is independent to user, to select car, duration, etc. and book with further information.

Personal Online Resume

📅 03/2020 - 2020

🔗 <https://abhinavranjan.github.io/AbhinavRanjan/>

Personal Website Build in React.JS

- Created a simple website using React.JS, Website works as my resume and a portal to interact.
- Working on AI based chat system to be deployed soon.

Android Hacking

📅 02/2019 - 03/2019

Framework which accesses all the control of any Android device

- Using LINUX build an APK, which is embedded with Metasploit-Framework which on being active can connect to target device and access every control of the device from camera to microphone, from messages to unencrypted data on phone.