



Deepak Singh

Software Developer

Dedicated to delivering high-quality software solutions, I leverage technical skills to drive projects to completion. Eager to contribute expertise and enthusiasm to dynamic teams or projects, aiming to expand my learnings, knowledge, and skills.

✉ deepaksingh5279@gmail.com

in linkedin.com/in/deepak-singh-18971b194

☎ 9507369823

🔗 github.com/DeepakSingh0

WORK EXPERIENCE

Full Stack Developer Promax Infosolutions

04/2023 - Present

Ahmedabad

During my tenure at Promax Infosolutions, thriving in a balanced work culture. I explored technologies like Next.js, Node, Tailwind, and Django, gaining practical expertise. I also contributed to projects such as Frontline Insourcing, Aetheria Group, and Staff Bank, enhancing my skills and knowledge significantly.

System Engineer Level - 1 APPWRK IT SOLUTIONS PVT LTD.

03/2022 - 03/2023

Mohali

During my tenure, I acquired expertise in HTML, CSS, JavaScript, React, Next Js, Node Js, Flask, SQLAlchemy, MySQL, and Django. I actively explored emerging technologies and applied my knowledge to develop impactful projects, including Nexgen Cloud, Transaction app, and Employee Record Tracking System. My experience is rooted in detail-oriented learning and hands-on implementation, contributing significantly to my skill set and problem-solving abilities.

EDUCATION

M.Tech (CSE)

Swami Vivekanand Institute of Engineering and Technology

08/2022 - 06/2024

Chandigarh

B.Tech (CSE)

Swami Vivekanand Institute of Engineering and Technology

08/2018 - 05/2022

Chandigarh

Higher Secondary Education R.B.S Inter College

04/2018

Jehanabad

Matriculation

Sinha Model High School

03/2016

Patna

SKILLS

DJANGO

PYTHON

NEXT JS

REACT JS

TAILWIND CSS

JAVASCRIPT

MYSQL

CORE JAVA

GIT

LINUX

PROJECTS

Frontline Insourcing

- This project utilizes **Next.js** and **Tailwind** for frontend UI, **Node** for backend development, and ORM for data modeling. Features include case studies, blogs, contacts, rewards, specialities, and an admin panel.
- By utilizing UK healthcare facilities, especially during off-hours, we enhance patient choices, address the Covid backlog, and support a robust recovery process.

Nexgen Cloud

- This project utilizes **Django** backend with ORM database, featuring components like users, nodes, node status, logs, and revenue. It provides user access to view details, profiles, node status, and total revenue. Admin has full access to modify user details and view all information.

CERTIFICATES

C/C++

SVIET

Python

Udemy

Android Workshop

IIT ROPAR

LANGUAGES

English

Professional Working
Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Exploring new technologies

Reading

Music