

REYANSH JOSHI

Software Engineer

CONTACT

 8696164511

 reyanshjoshi4511@gmail.com

 E-703 KRISH AURA , Bhiwadi

 www.linkedin.com/in/reyansh-joshi

EDUCATION

**Jaipur Engineering College
and Research Centre, Jaipur**
2018 - 2022

B.Tech. | Mechanical Engineer

S.T. Xavier's School , Bhiwadi
2017-2018

XII (PCM)

**S.L. Kaeley Penguin Kids
School , Bhiwadi**
2015-2016

X

AWARDS & CERTIFICATIONS

- Full Stack Development(Python)

SKILLS

Languages

- JavaScript ,Python ,HTML5 ,CSS3

Frameworks

- Node JS , React JS ,Express JS ,Django Rest Framework

Databases

- MongoDB , MySQL ,PostgreSQL

PROFILE

Full Stack Developer with 2+ years of proficiency in **MERN**, Python, and Django Rest Framework. Demonstrated expertise in MongoDB, MySQL, and PostgreSQL databases. Adapt in developing RESTful APIs, integrating payment gateways, and crafting frontend designs using HTML and CSS.

WORK EXPERIENCE

SOFTWARE ENGINEER

Spanidea Systems

Sep 2022 - Present

- MERN Developer working on a project to help new employees get started smoothly. My main job is to create the part of the system that helps admins manage everything easily.
- Backend Developer for Dhister, IFAS, and Lurnigo Edtech Projects, utilizing Node.js with MongoDB/PostgreSQL databases. Contributed to developing RESTful APIs and integrated payment gateways (Razorpay and CCAvenue). Collaborated on the IFAS CRM portal and developed APIs for connecting to the BigBlueButton (BBB) Meeting server and Real-Time Messaging Protocol (RTMP) Chat.
- Backend Developer for the Sensor Coverage Tool Project, utilizing Django with a MySQL database. Implemented features including email notifications using signals and JWT authentication token.
- Served as a Full Stack Developer for the Melodi log analysis tool, conducting multiple Proof of Concepts (POCs), one of which was dedicated to identifying code-related issues within specific error logs.
- Currently employed as a Full Stack Developer for a meeting room booking application project.

TRAINEE

CODEPLANET TECHNOLOGIES

Oct 2021 - April 2022

- Worked on the donor part of a Donation Management system project using Django Rest Framework, employing HTML, CSS, and JavaScript for frontend development, and Python for backend.