

EXPERIENCE

MULTIPLE PROJECT

ATILLA TECHNOLOGY

05/2023 - 11/2023 Remote

Company Description

- MY ROLLE IN THIS COMPANY TO BUILD WEB APPLICATION FOR WHICH I USE DJANGO OR PHP/LARAVAL AND JAVASCRIPT TECHNOLOGIES.
- THIS ALSO INCLUDE INTEGRATING WITH THIRD-PARTY API'S LIKE GOOGLE, RAZORPAY FOR ONLINE PAYMENT.

PYTHON DJANGO DEVELOPER INTERN

ACCROSS THE GLOBE, BANAO

09/2023 - 03/2024 Remote

Company Description

EXPERIENCED IN TWO DISTINCT
 PROJECTS: OVERSEEING A
 HOSPITAL INITIATIVE AND
 DEVELOPING AN E-COMMERCE
 WEBSITE MASTERY OF
 INTERACTING WITH ONLINE
 PAYMENT SYSTEMS, E-COMMERCE
 OPERATIONS, AND SEO PRINCIPLES.
 PROFICIENT IN THIRD-PARTY API
 INTEGRATIONS. EXEMPLARY
 RECORD IN DELIVERING
 SUCCESSFUL OUTCOMES. A
 DEDICATED PROFESSIONAL WITH A
 STRONG APTITUDE FOR COMPLEX
 PROJECT MANAGEMENT.

BACKEND DEVELOPER INTERN

INCUPAD INDIA Pvt. Ltd.

12/2023 - Present Remote

Company Description

- My role in this company involves handling REST API development, including endpoints, authentication, and data manipulation.
- I also work on React.js implementations, and Tailwind CSS styling to create dynamic and responsive web applications.

AYUSH KUMAR

JUNIOR WEB DEVELOPER

SUMMARY

I am passionate about my work because I love what I do in my learning. In my beginning of programing this passion lead to face many challenges daily and that helps me better to learn it and better understand it. My teacher is play a big role in my learning phase he always helps me to understand the code and he always push me in deeper and deeper concept to building my coding skill and enhance my knowledge.

EDUCATION

UPPER PRIMARY (X)

BIJENDRA PUBLIC SCHOOL

SENIOR SECONDARY (XII) (BSEB)

2018 - 2020

BBM HIGH SCHOOL

GRADUCATION (BCA)

2019 - 2023

Purnea University

SKILLS

HTML5 - CSS - Tailwind CSs - BOOTSTRAP

JS NODE.JS REACT.JS NEXT.JS

DJANGO - LARAVAL

MYSQL · MONGODB · POSTGRESQL

LANGUAGES

English Advanced •••• Hindi Proficient ••••

PROJECTS

HOSPITAL (DJANGO)

03/2023 - 07/2023

Location

The Hospital Management System is a web application optimizing hospital operations. It features panels for Patients, Doctors, Pharmacy, Pathology, Counter, and Reception, enhancing patient care and administration. Patients can input symptoms, schedule appointments, undergo tests, and buy medicines on-site. This project highlights my proficiency in creating an integrated hospital management system.

What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

∂ https://github.com/Neo-Ayush-jha/hospital_management_system_backend-DJANGO

GRUKUL-MAHA-VIDIYALY (NODE.JS)

08/2022 - 09/2022

Location

GURUKUL-MAHAVIDYALAY, A NODE.JS PROJECT, EMPLOYS EXPRESS, MONGOOSE, AND EJS TO CREATE A COMPREHENSIVE ONLINE SCHOOL MANAGEMENT SYSTEM. IT EFFECTIVELY HANDLES STUDENT ATTENDANCE, CLASS NOTES, MARKS, FEES, TEACHER SALARIES, AND CLASS-WISE SUBJECT ORGANIZATION, STREAMLINING SCHOOL OPERATIONS

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)
- https://github.com/Neo-Ayush-jha/school_Management_System-node.js_express_mongoose_ejs

Powered by Shancu