Career Objective

A motivated and skilled software developer with 2 years of practical experience, proficient in delivering top-notch, scalable software solutions. Seeking a challenging role where I can leverage my expertise to contribute effectively to projects while further advancing my career in a dynamic and innovative environment. Eager to collaborate with talented teams and continue learning and growing in the field of software development.

Experience

INFOVILLE SOLUTIONS INDIA PRIVATE LIMITED

Software Developer

· I have been working to design, develop and maintain well hospital management to ensure all record secure

ai Subham Das

- · Improved the disease prediction to detect cancer, heart disease and kidney, liver of high accuracy data driven symptoms and functioning early stages of disease
- · Working in a team to developed hospital management with scalable and flexible application and Managing projects using story points (Jira), creating tasks, and documenting ongoing project definitions on Confluence.
- · Technologies: Python, Django, Docker, Rest Api,

Projects

SMART CARE | Python, DJANGO, MySQL, REST API, Html, CSS, JS, Docker,

- A complete revamp of. Entire Hospital management fully functioning services to well maintain hospital record, doctor, patients, pharmacist Lab assistant, medicine, prescription with EMR record including Patient registration, appointment scheduling, billing, and inventory management.
- Maintaining all administration panel of all models and building queries and validating data migration and data transformation with managing ICU, OPD Appointment
- Developed forms of Authentication of doctor and patient through all department
- Have been working creating all models using DJANGO ORM
- Developed to Generate/Download Invoice pdf (Generate Invoice according to medicine cost, room charge, doctor charge and other charge)
- Handling all CRUD operation and APIS integration with custom middleware and signals for receiving and sending request and response
- As a part of collaborating with frontend team to render all views functions and cantonizing docker and docker compose
- Happy Life Insurance | PYTHON, Django, MySOL, Rest API, Docker
 - It is a finance to improve people insurance, it has been sharp increase in insurance density to 2.7% in FY23 around 30+ and new micro insurance-policies were issued to individual
 - I have been working to maintain all client record and new opening member and policies segment
 - Implementing Rest API and manage all model and part of list of overall record for all applicants in various Sector, Approved, Refused and all pending all pending holders and Administrations has ability to manage queries using ORM

Technical Skills

-Python3(core and advance)

-Django (ORM, Jinja2), Flask, REST API (http method GET/POST/PUT/PATCH/DELETE, (Session, Token/JWT authentication), cookies)

- -MYSOL/SOL
- Data Structure and Algorithm
- -Html, CSS, JavaScript
- -Ducker, GIT, GitHub, Linux

Education

• **B-Tech in Computer Science**

Biju Patnaik University of Technology, Odisha. Total CGPA 73.0%

Aug 2018 - May 2022

Leadership & Achievements

- Well-being collaborated with team and achieved star performance in last project
- Great leader can help a team achieve high productivity and efficiency in the successful completion of the project

Jun 2022-Present

Banaalore. India