

SHASHANKA

Bangalore, Karnataka 560026 | [7026536217](tel:7026536217) | shashankshetty0013@gmail.com

linkedin.com/in/shashank-shetty-146686252 | github.com/shashankkshetty

shashankportfolio13.netlify.app

PROFESSIONAL SUMMARY

Innovative Software engineer with a strong foundation in programming languages and development tools experienced in full stack development, agile methodologies and software testing. Proven ability to design and implement scalable, efficient, and maintainable software solutions.

SKILLS

- | | |
|-----------------|----------|
| • PYTHON | • MY SQL |
| • JAVA | • LINUX |
| • NODE JS | • DJANGO |
| • DEEP LEARNING | • C/C++ |

EDUCATION

- BACHELOR OF ENGINEERING, 2024, COMPUTER SCIENCE AND ENGINEERING
GLOBAL ACADEMY OF TECHNOLOGY, BANGALORE, CGPA : 9.11
- PRE- UNIVERSITY , 2020
R.N.SHETTY PU COLLEGE , KUNDAPURA, PERCENTAGE:89.83
- SSLC , 2018
SHUBHADA ENGLISH MEDIUM SCHOOL, KUNDAPURA , PERCENTAGE:92.96

PROJECTS

- **TOURS AND TRAVELS MANAGEMENT SYSTEM (FULL STACK JAVA)**
-Using Java Swings and certain java AWT class the Tours and travels management system has been built ,where the user can login and Book the necessary tour places which he want to explore.
- **BLOG APP(Django)**
-Blog app is helps to post the blogs where it is created using Django has the back end which uses SQLite class based database ,used different Bootstrap classes which is used for Styling the model.
- **PNEUMONIA CLASSIFIER(DEEP LEARNING)**
-Pneumonia classifier is a machine learning or deep learning model trained to classify medical images, such as chest X-rays or CT scans, into two categories: "pneumonia present" or "pneumonia absent".
- **CRUD OPERATIONS ON STUDENT DATABASE(REST API)**
-Using simple database of student the backend is created using NodeJS which performs to retrieve the students, we can add the student to the database, remove the student and Update the student.

INTERNSHIP

- **SKILL VERTEX**, BANGALORE, ML INTERN , (06/2022)-(08/2022)

CERTIFICATIONS

- CYBER SECURITY – NPTEL
- TABLEAU DEVELOPER- SPRINGBOARD
- CLOUD COMPUTING WITH AWS- UDEMY
- NCC 'B' CERTIFICATION