SANTOSH KUMAR

Linkedin Profile

Bangalore, India +91 8935969393 santoshyadavjbad8935@gm ail.com

EXPERIENCE

Internshala Trainings, Bangalore

Full Stack Web Development

Sep 2022 - Nov 2022

During this internship, I obtained practical experience creating websites utilizing a variety of programming languages, including HTML, CSS, Bootstrap, MySQL, PHP, JavaScript, and React. and also worked on a project named "PG Life" . in which users can sign up, login, and see different types of PGs with their respective costs per month and amenities.

Kodnest, Bangalore — *Java Full Stack*

Apr 2023 - May 2023

During KodNest CSR -2023 & Dream_Factory_2023 Internship i learnt Java full stack and web application development

EDUCATION

AMC Engineering College, Bangalore

Bachelor Of Engineering (B.E.), Computer Science & Engineering

2019-2023

CGPA 7.71

B.L.P College Masaurhi, Patna

Senior Secondary (XII), Science (BSEB Board)

2017

Percentage: 74.40%

G M Inter School, Jehanabad

Secondary (X), (BSEB Board)

SKILLS

C++, <u>DSA in C++</u>, <u>HackerRank Cpp</u>

JAVA , <u>HackerRank Java</u>

Data Structures & Algorithms. <u>Coding</u> <u>Ninias</u>, <u>GFG Profile</u>

Problem Solving
HackerRank Profile

Strong Written and Communication skills

HTML,CSS

Node Js, JAVASCRIPT

PHP

SQL,DBMS

Object Oriented Programming System

AWARDS

5 ★ HackerRank Rating in Iava

5 ★ HackerRank Rating in c++

6 ★ HackerRank Rating in Problem Solving

2015

Percentage: 67.6%

200 DSA Problem Solved on Code Studios

128 Dsa Problem Solved on GFG

Software Engineer Intern (Hackerrank)

JAVA Udemy, Online Dec 2021 - Oct 2022

Top Performer(Web Development Trainings)

Top Performer(Internship & Job Preparation
Trainings)

PROJECTS

NodePath Visualizer Using Shortest Path Algorithm

June 2022 - May 2023

https://github.com/sanydv99/Shortest Path Algorithm.git

This project is developed using HTML, CSS, JavaScript, and the React Framework. The goal of this project is to create a web-based e-learning tool, 'PathFinding Visualizer', that can be used to visualize shortest path algorithms using minimum cost.

PG LIFE

Sep 2022 - Nov 2022

https://github.com/sanydv99/PG_Life.git

This project is developed using html,css,js,bootstrap ,php,React,sql. This is a full-stack web development project in which users can sign up, login, and see different types of PGs with their respective costs per month and amenities.

Airline Management System

Dec 2021 - Jan 2022

 $\label{logo} $$ $ \frac{\text{https://drive.google.com/drive/folders/1AOK6uIuElO_9jOXTxDHlJWsJZNzf} $$ K-KT?usp=sharing $$$

This Project is developed using Core Java, Swing in the frontend, and MySQL in the backend. The system provides passenger, flight, and booking details, and the user can add, delete, and update the records.

LANGUAGES

HINDI

ENGLISH