

SUDEEP PALAI

Surya Colony, Bahadurgarh, Haryana 124507

Phone: +91-8398974086 | Email: sudeeppalai@gmail.com LinkedIn:

https://linkedin.com/in/sudeep-palai-0234a1225 LeetCode:

https://leetcode.com/u/sudeepp28/

Objective

B.Tech graduate in Computer Science Engineering with a strong foundation in MEAN stack development. Proficient in HTML, CSS, JavaScript, Angular, and Node.js, with hands-on experience in building full-stack web applications. Adept at developing responsive frontends and integrating robust backend APIs. Eager to contribute to innovative projects as a Full-Stack or Frontend Developer.

Education

Bachelor of Technology in Computer Science Engineering Maharshi Dayanand University, Rohtak 2018 – 2022 |

Technical Skills

Languages & Frameworks: HTML5, CSS3, JavaScript, Angular, jQuery, Node Js, Express Js

Database: MySQL, MongoDb

Tools & Platforms: Git, VS Code, Chrome DevTools

Other: Responsive Design Principles

Projects

Responsive Portfolio Website

Built a personal portfolio site showcasing projects and contact information. I built this Using Angular. click here

Task Management Application

Created a web app to manage daily tasks using Angular. Includes features like task creation, status updates, and deletion. click here

Finance Calculator

Developed a calculator tool to simulate investment growth over time with input parameters. click here

Crypto Information App

Web application to display cryptocurrency data and trends, using public APIs and Angular. click here

FoodLab

An end-to-end web application built using Angular, Node.js, Express.js, and MongoDB. The platform allows users to browse restaurants, view menus, place orders, manage carts, and make secure payments. Features include user authentication with JWT, real-time cart updates, and a responsive, mobile-friendly UI. click here

Certifications

Angular - The Complete Guide (Udemy)

Frontend Web Development Certification (Udemy)

Declaration

I hereby declare that the information provided above is true to the best of my knowledge.