Mahesh Das

LinkedIn: linkedin.com/in/maheshii Email: mahesh.das2205@gmail.com

GitHub: github.com/MaheshDas2004 Mobile: +91-9589011069

SKILLS

Programming Languages: C/C++, Python, Java, PHP, JavaScript, HTML

Frameworks & Libraries: React.js, Django, Django Rest Framework, Tailwind CSS

Databases: MySQL, SQLite3, MongoDB

Tools & Platforms: Git, GitHub, VS Code, Vercel, PythonAnywhere

WORK EXPERIENCE & TRAINING

SearchAshiyana (Online Property Portal)

Jun' 25 – Aug' 25

Website Data Management & SEO Intern

- Managed and updated real estate property data on the company website, ensuring accuracy and consistency.
- Optimized website content and property listings to improve search engine visibility (SEO).
- Collaborated with development and content teams to maintain data quality and relevance.
- Applied technical and analytical skills to ensure listings were user-friendly and SEO-compliant.

The Angaar Batch (Edtech Training Platform)

Jun' 25 - Jul' 25

Full stack development with Django & AI agents

- Completed an intensive full-stack development course with Django and AI integration.
- Built dynamic projects combining frontend, backend, and AI-powered automation.
- Gained hands-on experience with database management, user authentication, REST APIs, and deployment.
- Strengthened skills in responsive UI design, interactive forms, and workflow automation.

PROJECTS

Personal Portfolio | Python, Django, React.js, n8n

Aug' 25

- Developed a fully dynamic personal portfolio website showcasing projects and skills.
- Built responsive and interactive frontend using React.js and Tailwind CSS for a smooth user experience.
- Integrated Django REST Framework backend with Django Admin Panel for real-time content updates without redeployment.
- Automated email notifications from contact form using n8n workflows for instant communication.
- Deployed frontend on Vercel and backend on PythonAnywhere to ensure scalability and reliable performance.

AI Story Generator | Python, Django, Google AI Studio

Jul' 25

- Built a dynamic web application using Django to generate personalized stories for children based on user inputs like character, theme, and age.
- Implemented AI-driven story creation, with features to convert stories to downloadable PDFs and audio narration.
- Designed user-friendly forms and interactive UI using HTML, Tailwind CSS, and JavaScript.
- Secure user authentication system with login, registration, and password reset features.
- Managed user-specific story storage, enabling dashboard access to saved and shared stories.

Ecommerce Platform | *PHP*

Apr' 25

- Developed a fully functional ecommerce platform using PHP with dynamic product listing, search, and category filtering.
- Designed responsive frontend using HTML, Tailwind CSS, and JavaScript to deliver seamless shopping experience across devices.
- Implemented user authentication (login, signup, logout) and session management for secure access.
- Built robust cart system supporting add-to-cart, quantity update, and item removal using PHP sessions.
- Integrated checkout flow with order summary and input validation to simulate real purchase behavior.

CERTIFICATES

Full Stack with Django & AI Agents | The Angaar Batch

Jul' 25

Web Development Upskilling | My Job Grow

Dec' 24

Responsive Web Design | freeCodeCamp

Nov' 23

EDUCATION

Lovely Professional University

Phagwara, Punjab Aug' 23 – Present

Bachelor of Technology

Computer Science and Engineering; CGPA: 8.11

Vikash Residential School

Intermediate

PCM; Percentage: 77%

O.P. Jindal School

Matriculation Percentage: 93.8% Bargarh, Odisha Mar' 21 – May' 23

Tamnar, Chhattisgarh Mar' 20 – Apr' 21