DEEPENDRA PARMAR

deependraparmar1@gmail.com | deependraparmar.vercel.app Linkedin.com/in/deependraparmar | github.com/DeependraParmar

PROFESSIONAL EXPERIENCE:

Freelance Web Developer | Self-Employed

- Successfully delivered 2 full-stack web applications for clients, providing end-to-end solutions from requirement gathering to deployment.
- Leveraged technologies like MERN Stack & NextJS to create responsive and scalable websites. 0
- Focused on client satisfaction and timely delivery, resulting in positive feedback and repeat business.

Content Creator | YouTube Channel - Learn Logics May, 2018 - Present

- Operate a growing YouTube channel focused on web development, creating and uploading tutorials on various programming languages, frameworks, and tools. Created 400+ videos till date.
- Have built a strong online presence with 1.03K subscribers and a dedicated viewer base of more than 40K views.
- Content includes step-by-step guides, project walkthroughs, and best practices, contributing to the web development community and enhancing personal brand visibility.

ACADEMIC RECORD:

Bachelor of Engineering in Computer Science & Engineering | CGPA: 8.87 Oct' 2022 - Jun'2025 Acropolis Institute of Technology & Research, (RGPV), Indore, MP, India

Higher Secondary School Certificate, CBSE | Score: 95.2% Ebenezer Senior Secondary School, Dewas, MP, India

Jun'2020 - Feb'2021

Higher Secondary School Certificate, CBSE | Score: 95.2% Ebenezer Senior Secondary School, Dewas, MP, India

Jun'2018 - Feb'2019

TECHNICAL SKILLS:

- **Programming Languages:** C++, Java, JavaScript, TypeScript, SQL
- Web Technologies: HTML, CSS, TailwindCSS, NodeJS, ExpressJS, ReactJS, NextJS, ChakraUI, ShadcnUI, Hibernate, Springboot, Git
- Databases: MySQL, MongoDB, PostgreSQL
- DevOps: Docker, AWS

PROJECTS:

- **Coursify**: An online learning platform designed to enhance educational experiences for students and instructors.
 - Developed a Full-Stack Web Application using the MERN Stack, with a backend in ExpressJS, a MongoDB database, and a ReactJS frontend. This applications supports 3 different roles i.e. learner, instructor and administrator.
 - Ensured seamless user interaction and efficient data management through the implementation of React Redux for state management, enhancing user experience and reducing data retrieval time by 20%. Engineered a highly secure system by executing safeguards against 4+ attacks like brute-force attacks, integrating CAPTCHA for bot detection, protecting against DOS attacks, and employing JWT, Session, and OTP-based authentication for robust security.
 - Implemented client-server architecture by designing and crafting 30+ RESTful APIs to facilitate effective communication between frontend and backend services.
- Taskilio: An organizational SaSS platform for Task & Project Management through collaboration.
 - Crafted a task management application by developing a full-stack web application using NextJS, PostgreSQL, and Prisma, supporting the creation, editing, and categorization of tasks across 20+ customizable boards and lists. Integrated a drag-and-drop interface using React DnD, enabling users to efficiently reorganize tasks across multiple lists, increasing task management efficiency by 25%. Secured user authentication by implementing OAuth-based authentication via Google and GitHub, boosting protection by 200% and ensuring secure access to personalized boards and tasks.

CERTIFICATIONS:

AWS Certified Cloud Practitioner: Global Certification in Cloud Fundamentals

link here link here

Full Stack Developer, 100xDevs: Comprehensive training in web development to advanced level

Git Learning, SimpliLearn: Proficiency in version control using Git

link here

ACHIEVEMENTS:

- Winner, Wittyhacks 3.0: Secured first place in Central India's largest 36-hour hackathon at NMIMS, Indore, competing against 250+ teams. Demonstrated exceptional technical skills, creativity, and teamwork to deliver a winning project.
- Academic Excellence Award: Recognized as branch topper for 5 consecutive semesters, consistently ranked among the top performers throughout the curriculum.
- 3x Chairman's Scholarship Recipient: Awarded the Chairman's Scholarship three times for outstanding attendance and academic merit.

EXTRACURRICULAR ACTIVITIES:

- **Technical Lead. Yuvaantar:** Led the development club at CSIT, AITR and organized and conducted 4+ technical workshops.
- **4x Hackathon Participant**: Engaged in national and regional hackathons, applying innovation to develop functional prototypes.
- **HOBBIES & INTERESTS:** Watching podcasts, playing cricket, journaling