DHARMENDRA PANDIT

Q Jaipur, Rajasthan 302033

+91 6204298947

✓ dharmendra193728@gmail.com

c dp62042

in dp-bth

Profile Summary

- MERN stack developer with expertise in React, Next.js, Node.js, MongoDB.
- And I have problem-solving skills in DSA and is currently exploring Graph Theory & AI.
- And always eager to learn, collaborate, and grow as a developer.

Relevant Course Work

- Data Structures & Algorithms (DSA) in Java.
- Web Development (MERN Stack).
- Basics of Generative AI
- Responsive Design and APIs

Technical Skills

Full-Stack Development

- Frontend: React.js, Next.js, JavaScript, TypeScript, Tailwind CSS, HTML, CSS
- Backend: Node.js, Express.js, RESTful APIs
- Database: MongoDB (with Mongoose ODM), Supabase, Prisma
- Authentication: Bcrypt/Bcrypt.js, JSON Web Token (JWT)
- Version Control: Git, GitHub
- Hosting & Deployment: Vercel, AWS (EC2, S3), Render

Data Structures & Algorithms (DSA)

- Basic understanding of Data Structures (arrays, linked lists, stacks, queues) and
- Algorithms (searching, sorting, recursion) in Java.
- Knowledge of Sorting, Searching, Graph Algorithms, Dynamic Programming, Backtracking. Working on Graph Theory in-depth.

Additional Technical Expertise

- AWS cloud: Basics Knowledge like EC2,S3,Amplify,Dyanmodb.
- **Generative AI**: Fundamentals of NLM,LLM,Hugging face.

Projects

E-commerce API

- Built a secure E-commerce API with Node.js, Express, JWT, bcrypt.js, express-limiter, and ImageKit for image management.
- Implemented authentication, rate limiting, and templating with EJS.
- Ø GitHub | Live Demo

SparkAl

- Developed an AI-powered platform using React.js, Node.js, MongoDB, Gemini API, and Tailwind CSS.
- Features text generation, user authentication, career guidance tools, and smooth UI with Framer Motion.
- Ø GitHub

Campus Post

- Created a community blog platform for knowledge sharing using HTML, Bootstrap, Node.js, Express, Passport.js, Cloudinary, and MongoDB.
- Implemented secure user login, image upload, and post management system.
- Ø GitHub | Live Demo

Hostro

- PG & Co-living made simple search, book, pay, and live better.
- Built with Next.js, React, Node.js, MongoDB, Mongoose, JWT (jose/jsonwebtoken), bcrypt.js, ImageKit, Framer Motion, and Tailwind CSS.
- Features include property listing, secure authentication, image management, and smooth animations.
- Ø GitHub

Education

Jecrc University, Jaipur (July, 2023-July, 2027). Bachelor of

Technology in Computer Science- CGPA:8.17.