

Anand Jha

- O Katihar, Bihar
- **%** 7667642600
- @ anandkumarj669@gmail.com
- A https://anandjii.web.app

Profiles

in Anand Jha

• AnandIsCoding
GitHub

Certifications

Full Stack Web Development

Almabetter

15-04-2025

https://www.almabetter.com

Successfully completed Full Stack Web Development Program offered by *AlmaBetter*

Full Stack Web Development

Physics Wallah

30-01-2025

https://pwskills.com

Successfully completed Full Stack Web Development Program offered by *PW Skills*

Publications

What is Full Stack Web

Development

Anand Jha

22 May 2025

https://tinyurl.com/fswd01

Frontend Development with React.js

Anand Jha

31 May 2025

https://tinyurl.com/jsreact9876

Auth with oAuth2.0

Anand Jha

June 2025

https://tinyurl.com/myoAuth2

Languages

English

Business Communication, Content Writing

Hindi

Fluent

Full Stack Developer skilled in React, Node.js, MongoDB, and cloud deployment. Experienced in building scalable apps with secure authentication and real-time features. Pursuing MCA from AISECT University and a Master's in Cloud Computing via AlmaBetter (Woolf University).

Education

Woolf University Present Computer Science Master's in Cloud Computing

https://woolf.university

AISECT University Present Computer Science MCA

https://rntu.ac.in

Aryabhatta Knowledge University, Patna

Computer Science 8.91 CGPA

https://akubihar.ac.in

Projects

Social Media Application

11 July 2025

July 2024

BCA

- https://devlinked.site
- Business Problem: Lack of interactive platforms where users can share posts, engage in real-time conversations, and connect socially.
- Technologies Used: React.js, Node.js, Express.js, MongoDB, Socket.IO, Google OAuth, otp, Redux Toolkit, JWT Authentication, Cloudinary, Tailwind CSS, AWS EC2, PM2.
- **Designed and developed** a full-stack web application with Google authentication, post creation, likes, comments, real-time chat, and notifications.
- Outcome: Achieved 99.9% uptime with deployment on AWS EC2 and NGINX. Improved user retention through real-time features.

Doctor Appointment Booking System

7 March 2025

- https://dochealth.onrender.com
- Business Problem: Traditional appointment systems caused delays, mismatched doctor selection, and inefficient clinic workflows.
- Technologies Used: React.js, Node.js, Express.js, MongoDB, JWT Authentication, Redux Toolkit, Swagger, Lazy Loading, Render Deployment.
- Designed and developed a secure full-stack platform for doctor search,
 appointment booking, and role-based dashboards using JWT and Redux.
- Outcome: Reduced booking time by 80%, improved doctor-patient matching by 65%, and achieved 99.9% uptime with deployment on Render.

Skills

Languages & Tools

JavaScript, HTML, CSS, Git, Postman, Swagger, Mongoose, Nodemailer

Libraries & Frameworks

Node.js, Express.js, Redux Toolkit, React.js

Platforms

AWS, GitHub, Nginx, Firebase, Render, Ec2, Cloudinary