

Anand Jha

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

Profiles

in Anand Jha LinkedIn

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

04.14----

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

Passionate Full Stack Developer specialized in frontend and backend technologies. Experienced in building scalable, production-ready applications with robust authentication. Currently pursuing MCA from AISECT University and Master's in Cloud Computing from Woolf University via AlmaBetter. Strong in modular coding, reusable UI design, and agile teamwork.

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 in a seamless and modern experience.
- Technologies Used: React.js, Node.js, Express.js, MongoDB, <u>Socket.IO</u>, 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, JWT, Cloudinary, React.js

Platforms

AWS, GitHub, Nginx, Firebase, Render, Ec2