

CHANCHAL

New Delhi-110041 | 9068826957 | chanchalbundela99@gmail.com | [LinkedIn](#) | [Github](#)

Education

Jagan Institute of Management Studies

Master of Computer Applications(MCA)

2020- 2022

New Delhi,Rohini

Gagan College of Management and Technology

Bachelor of Computer Applications(BCA)

2017- 2020

Uttar Pradesh

Technical Skills

Strongest Areas:-Data Structures, Algorithms

Programming Languages:-C/C++,Java,JavaScript

Libraries/Frameworks:-React.js, Express.js, Next.js, Typescript, Webpack, Git, Node.js, Redis, Kafka, Kubernetes, Docker, HTML5, CSS3

Database:-MongoDB,Firebase, PostgreSQL

Platforms:-AWS,Vercel,Netlify

Coursework:-Data Analyst,Database Management System,Data Structure Algorithm,Object Oriented Programming,Operating System,Computer Networks

Experience

Udrcrafts

September 2025-Present

Frontend developer-HTML,CSS,Javascript,React.js

- Built maintained front-end features using React.js
- Developed REST APIs using Node.js + Express
- Integrated authentication, routing middleware
- Collaborated with an 8-member team (UdrCraft) as team leader
- Performed bug-fixing, debugging optimization
- Worked with MongoDB for database schemas, queries indexing
- Contributed to deployment on Render / Vercel

Recruit-NXT-Internship

Aug 2022-Nov 2022

Frontend Developer-HTML,CSS,Javascript,React.js

- Designed and developed frontend web applications using React.
- Built RESTful APIs and integrated third-party services to enhance application functionality.
- Collaborated with cross-functional teams to implement user interfaces and optimize backend processes.

Projects

Clothing | HTML | CSS | Javascript | React. js | Node.js | MongoDB

- Built a scalable full-stack eCommerce platform using the MERN stack, supporting end-to-end product, order, customer, and inventory management
- Implemented secure authentication and authorization using JWT and role-based access control (User/Admin) to protect critical operations
- Integrated Razorpay and PayPal payment gateways, ensuring secure, reliable, and seamless checkout experiences

Ticket Booking | GitHub | View | HTML | CSS | , Javascript | React. js

- Built user authentication workflows: Sign Up and Log In to secure booking process.
- Interface to select number of seats (1-7) to book
- Interactive seat booking UI: users can choose desired seats visually.
- Responsive feedback to users based on input (e.g. enabling/disabling buttons based on valid selections).