

Ajay Kumar Dhurwe

Bachelor of Technology in Software Engineering - DTU (Delhi Technological University) @ajaykumardhurwe049@gmail.com

2K19/SE/004

+91-9301084259

+91-9406362538

LinkedIn

Github

Address: Raghunathpur, Sector 22, Noida, Uttar Pradesh 201301



EDUCATION			
B.TECH(Mechanical engineering)	2019-2023	Delhi Technological University, New Delhi	7.15 CGPA
BSEB(Class XII)	2017	Govt. Naveen H.S School Kawardha (C.G.	73.2%
CBSE (Class X)	2015	Govt. High School Junwani Jangal	82.5%
EXPERIENCE			

Web Development Intern, LEARNOVATE ECOMMERCE

May'22-July'22

The project is done Under LEARNOVATE ECOMMERCE.

- A Book Store Web-Page App.
- Built a Book Store website in which I have used React JS, node js, express js, and Mongo DB. In this project, I have performed crud operation.

Business Development Associate, BYJUS

Aug'23 - Oct'23

I have been working since August 2023.

- Connect with potential customers, set up meetings, counsel the students on BYJU'S unique way of learning, and assist them to become premium subscribers.
- Setting goals and developing plans for business and revenue growth.
- Good communication skills, The ability to prioritize tasks Strong organizational and time management skills, The ability to work under pressure

PROJECTS

- Code | Website 1. Portfolio
- In this project, I have designed my personal portfolio in which I have shown my skills.
- Tech Stack used: HTML and CSS
- Code | Website mywebsite_V_1.0
- In this project, I have designed my personal portfolio in which I have shown my skills, project, certificate, etc.
- Tech stack used: React-js, Bootstrap, React-bootstrap material UI.
- Code | Website **Book Store Web Application**
- This is the **Mern stack** project I have designed a book store web application that users can add and see the book details.
- Tech stack used: React-Js, Express-Js, Node-Js, MongoDB.
- **Modern Farming Management System** Code I
- In this project, I have coded for the modern farming management system.
- Tech stack used: C++.
- Code | Website 5. PathFinder Visualizer

Developed a web application that uses DIJKSTRA ALGORITHM, to visualize the shortest path between two points.

- Users can create restriction points to visualize the path.
- Technologies used: ReactJS

TECHNICAL SKILLS

- **Programming:** C++, Javascript, Data structure algorithm, standard template library.
- Computer Science: Operating System, Object-oriented programming, Database Management System, Software Maintenance, Software Project Management.
- Web Development: HTML, CSS, Javascript, node js, express, Reactjs, MongoDB

POSITION OF RESPONSIBILITY

Mentor: Education Mentorship Program (Govt. of Delhi): My responsibilities were to provide instruction, inspiration, emotional support, and role modeling to a mentee, while also sharing knowledge about his or her career path.

ACHIEVEMENTS

- Solving the Code: 250* LeetCode Problems. Check!, and 250* GeeksforGeeks Problems. Check!
- Successfully completed HTML, CSS, and JavaScript for Web Developers course on Coursera. (Check) and C++ (Check)

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.