Dilip Kumar

+91 8950369581 | dilipkumer092@gmail.com | <u>Linkedin</u> | <u>Github</u> | <u>Portfolio</u>

OBJECTIVE

I am a dedicated BCA student, my passion for technology and programming. I want to bridge the gap between theory and practice. I am eager to apply my strong foundation in computer science principles to real-world, seeking invaluable hands-on experience. My objective is to collaborate within dynamic teams, where I can not only contribute effectively but also absorb knowledge from experienced professionals. I am committed to continually refining my technical skills and making meaningful contributions to the tech industry.

EDUCATION

Kurukshetra University

Bachelor of Computer Applications (BCA)

Govt. Sr. Sec. School, Worshop- Jagadhri

Commerce with maths

Kurukshetra, Haryana
Aug. 2022 – present
Yamunanagar, Haryana
July. 2020 – Jun. 2022

CERTIFICATES

Simplilearn

Nodejs, Express Mar. 2024 – Mar. 2024

- Course Work JavaScript, Node, Express
- Assignments API endpoints for CRUD

Aalto University

Web Software Development

Jan. 2024 - Mar. 2024

- Course Work Fundamentals of Web Application, Deno, Hono, Postgress, svelte, Docker, JavaScript
- Assignments Users management system, Todo app with authentication, Store user's feedback using Postgress

ACHIEVEMENTS

State Level Science Exhibition

Hisar, Haryana

Government Post Graduate College

Feb. - 2024

• Recipient of the 'Best Explanatory' award at the State-level Science Exhibition for the development of an AI-powered virtual assistance project

Inter-District Science Exhibition

Yamunanagar, Haryana

Government College Chhachhrauli

Jan. - 2024

 Achieved 1st position at the Inter-District Science Exhibition for pioneering an AI-powered virtual assistance project

Projects

Voice Assisted Chatbot Leveraging GPT | Python, html, css, javascript

Jan. 2024 – Feb. 2024

- Designed and implemented a conversational chatbot in Python, leveraging external APIs. The chatbot operates seamlessly within the terminal environment.
- Utilized the Eel library to seamlessly integrate Python as the backend with HTML, CSS, and JavaScript frontend components.

Technical Skills

Languages: JavaScript (Node.js), C/C++, MySQL, HTML/CSS

Frameworks: Express, React, WordPress, Deno Developer Tools: Git, Docker, VS Code, IntelliJ

SOFT SKILLS

Leadership Volunteering Code Every day Learning New Thing