

NITISH KUMAR

Nationality: Indian **Date of birth:** 08/03/2000 **Phone number:** (+91) 7903678303

Email address: web.nitish.k@gmail.com

Home: Block- F-3 Street no - 10 House no- 743 Sangam Vihar, 110080 New Delhi (India)

WORK EXPERIENCE Software developers

Noble Wave [17/04/2023 – Current]

City: New Delhi

Country: India

- Design and develop web applications using Angular framework.
- Have a deep knowledge of Angular Framework, Angular material and frontend tools.
- Implement responsive and dynamic user interfaces.
- Work closely with UI/UX designers to implement user interfaces that meet design specifications.
- Write clean, modular, and maintainable code using TypeScript (the programming language used with Angular).
- Implement business logic and data manipulation within the Angular application.
- Integrate with backend services and APIs to fetch and update data in the application.
- Handle asynchronous operations and manage data flow between the frontend and backend
- Work closely with cross-functional teams, including backend developers, designers, and product managers.
- Giving continue support to project in adding new features.
- Monitor the deployment process in real-time to identify and address any issues promptly

Website: <https://my-ledger.etrivia.app/>

EDUCATION AND TRAINING

Master in Computer Application

Chandigarh University [14/03/2024 – Current]

City: Punjab

Country: India

Website: <https://www.cuchd.ac.in/>

Bachelor in Computer Application

Maharshi Dayanand University [14/06/2020 – 25/12/2023]

City: Haryana

Country: India

Website: <https://mdu.ac.in/>

LANGUAGE SKILLS

Mother tongue(s): **Hindi** | **English**

DIGITAL SKILLS

FRONTEND: Angular js / Web Technologies Fundamentals - HTML, CSS / BOOTSTRAP-3,4,5... / Conhecimento em Angular, Javascript, CSS, HTML / Github / RESTful api / Angular material / Angular / JS (pure JS, TypeScript/Anguar 7, jQuery) / Object-Oriented Programming / Postman / Web Technologies(HTML, CSS, JavaScript) / Git / Web Development / Javascript, TypeScript