# HARSH BINDAL

+91 8755646436 | Greater Noida, India | harsh521bindal@gmail.com

LINKEDIN: www.linkedin.com/in/harsh-bindal-145213191

# Objective

A motivated individual with the warm knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills

## EDUCATION

Masters of Computer Application, Noida Institute of Engineering and Technology	2022- 2024
Bachelor of Computer Application, Silver Bells Institute of Higher Education	2019- 2022
Intermediate, Saraswati Vidya Mandir Inter College, Shamli	2018-2019
High School, Saraswati Vidya Mandir Inter College, Shamli	2016-2017

## SKILLS

**Programming Languages:** C, Core java, JavaScript, Python **Database and Language:** Experience in Mongo DB, MySQL, SQL **Frameworks:** working experience in React JS, Express JS, Node JS **Version Control Tools and IDE:** Git, GitHub, Visual Studio Code

Soft Skills: Planning, Teamwork, Time Management, Leadership

## Work EXPERIENCE

## Back-End Developer, Helpy Moto Pvt.Ltd

#### Key Skills: Node.js | Express.js | MongoDB | GIT | API

As a Backend Developer Intern, I played a pivotal role in creating a dynamic company website using cutting-edge technologies such as Node.js, Express.js, MongoDB, and API integration. This website served as a one-stop solution for car-related services, including car servicing and spare parts purchasing.

## Web Developer, Debug Deployment Technology

Key Skills: HTML | CSS | JAVASCRIPT

## PROJECTS

## Project name-Free Lancing Web App

As part of my team project, I conceptualized, designed, and developed a Freelancing Web Application using HTML, CSS, Python, Django, and SQLite. The purpose of this project was to create a platform that connects freelancers with clients seeking their services, facilitating a seamless and efficient freelance marketplace.

• Tech stack used: Html5 CSS Bootstrap Python Django SQLite

## Project name- Shopping App

• Tech stack used: Html CSS JavaScript, React JS

Feb 2024 - Present, Remote

Sep 2023 - Oct 2023, Remote