# Neha Keshri

A passionate and results-oriented **Master of Computer Application** (**MCA**)**fresher**, eager to launch my career in the tech industry. Driven by innovation, problem-solving, and a desire to create impactful solutions that support business goals and growth.

+91 7679335468 <u>dkkeshrirng@gmail.com</u> <u>https://github.com/NehaKeshri602</u> <u>https://www.linkedin.com/in/neha-keshri-6174101bb/</u> Bangalore, Karnataka

#### **SKILLS**

- Web Client Development JavaScript, Angular.JS, HTML, CSS
- Data Engineering MongoDB
- Frameworks Bootstrap
- Programming JavaScript, DSA
- · Git/GitHub

#### General

• Language - Hindi, English

## **EDUCATION**

## Master of Computer Application(MCA)

Asansol Engineering College(AEC)

- Stream "MCA" (completed 2022)
- CGPA 9.37

#### Bachelor of Computer Application(BCA)

Raniganj Institute of computer and Information Science (RICIS)

- Stream "BCA" (completed 2020)
- CGPA 8.03

## **INTERNSHIPS**

## **Oasis Infobyte**

Front-end Web Developer Intern

- Duration: 1 month
- Designed and developed responsive web pages using HTML, CSS, JavaScript.
- Implemented user-friendly and visually appealing interfaces, improving user experience and engagement.
- Enhanced problem-solving skills by efficiently debugging front-end issues.

# **Tourist Guide (Major)**

## Technology Used - Android Studio

- Duration: 6 months
- Features Login/SignUp, Track's Location, Report Issue.
- It is an Android/iOS app that provides location-based information like maps, audio/tour guides, local weather, bookable tickets and other web-based content.
- Gained experience in debugging and performance optimisation of Android applications.

## **Credit card Approval prediction (Major)**

It is a 'Banking Application' that recommends Credit Card Approval to you based on your search.

- Duration: 6month
- Features Login/SignUp, Credit score, Predict whether an applicant is a 'good' or 'bad' customer.
- Technology Used Python, AI, Machine Learning

#### **PORTFOLIO**

• Link: <a href="https://my-portfolio-smoky-rho-43.vercel.app/">https://my-portfolio-smoky-rho-43.vercel.app/</a>

# **ACADEMIC PROJECTS**

#### **Food Order**

This is a food ordering website when user can search which food he/she likes, select cart, and press order button which user likes to choose.

- Features Login/SignUp, Search button, Add to cart, Report Issue
- Technology Used Angular 13, HTML, CSS, JavaScript

## **React Recipe App**

- A React-based recipe app where users can search for recipes of various dishes with their full descriptions. Technologies Used: React JS, Tailwind CSS, Edamame API
- Website Link: <a href="https://react-recipe-gray.vercel.app/">https://react-recipe-gray.vercel.app/</a>

### **KARA**

- An online e-commerce website that recommends products based on user searches. Technologies Used: HTML, CSS, JavaScript
- Website Link: <a href="https://e-commerce-page-ecru.vercel.app/">https://e-commerce-page-ecru.vercel.app/</a>

# Railway System

- An online railway ticket booking website with features like train search, meal ordering, services, contact, login/signup, popular places information, and Google Translator integration. Technologies Used: HTML, CSS, JavaScript
- Website Link: <a href="https://nehakeshri602.github.io/Railway-Systems/">https://nehakeshri602.github.io/Railway-Systems/</a>