

Aman Bhatt

amanbhatt199916@gmail.com | +91 9990106790 | Delhi

CAREER OBJECTIVE

I'm an MCA student with a BCA from GGSIPU and 8 months of experience working with the MERN stack as a freelancer. I love learning new things, solving problems, and working with a team to create great results. I'm eager to grow and improve in a dynamic environment.

WORK EXPERIENCE

Freelancing Web Development

May 2024 - Jan 2025

VisionaryArt Technologies Pvt Ltd, Virtual

I created a shopping website with a user-friendly interface, optimized for mobile devices. The backend includes features like order management, user accounts, and an admin dashboard for easy site management. I focused on improving speed and ensuring legal compliance, providing a seamless and reliable shopping experience.

EDUCATION

Master of Computer Applications (MCA), Computer Application

2022 - 2025

Indira Gandhi National Open University (IGNOU)

Bachelor of Computer Applications (BCA), Computer Application

2019 - 2022

Guru Gobind Singh Indraprastha University

TRAININGS / CERTIFICATIONS

Python

May 2021 - Oct 2021

udemy, Virtual

https://drive.google.com/file/d/15eZ_juNI_a5LaQ6hJy3BHNxtdbZUpYik/view

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

PROJECTS

[VisionaryArt Technologies Pvt Ltd, Virtual ↗](#)

May 2024 - Jan 2025

- Developed responsive and user-friendly web applications using HTML, CSS, and JavaScript - Full Mern stack. - Collaborated with team members to brainstorm and integrate new features and functionalities into web applications. - Ensured adherence to performance and security standards for web applications, following best practices. - Conducted thorough testing and debugging of web applications, leading to a 25% increase in overall speed and a 15% reduction in bug incidents. - Responsive design for seamless use on mobile and desktop devices - Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Backend: Node.js, Express.js Database: MongoDB Other Tools: Git for version control Github Link : <https://github.com/notfound07/VAT>

[PersonalDeveloperPortfolio ↗](#)

Jan 2025

Developed a comprehensive personal developer portfolio to showcase technical skills, projects, and professional experience. The portfolio was designed to be visually appealing, user-friendly, and fully responsive across devices. It included features such as an interactive project gallery, a dynamic contact form, and seamless navigation. -Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Backend: Node.js and Express.js Database: MongoDB Other Tools: Git for version control Github Link : <https://github.com/notfound07/PersonalDeveloperPortfolio>

[GymFluencer ↗](#)

Dec 2024

GymFluencer is a React-based platform that offers free fitness tracking tools and health monitoring features. Users can access workout routines, track progress, and perform health checks directly on the site. It provides a comprehensive approach to fitness, enabling users to improve their health and well-being with accessible tools and resources. - Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Other Tools: Git for version control Github Link :

<https://github.com/notfound07/GymFluencer>

[BlogHouse ↗](#)

Nov 2024

BlogHouse is a React-based web application that allows users to create, post, and read blogs. It provides a simple and intuitive interface where users can share their content and explore others' posts by clicking on links to view the full blogs. -

Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Backend: Node.js, Express.js Database: MongoDB Other Tools: Git for version control Github Link :

<https://github.com/notfound07/BlogHouse>

[Reservelt - Online Restaurant Table Reservation](#)

[System ↗](#)

Dec 2023 - Apr 2024

Developed an online platform for restaurant reservations. The system allows users to search for available tables at various restaurants, view restaurant details, and make reservations online. - Key Features: User authentication and profile management Restaurant search and filtering based on location, cuisine, and availability Real-time table availability and booking confirmation Integration with restaurant management systems for booking updates Email notifications for booking confirmations and reminders Responsive design for seamless use on mobile and desktop devices - Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Backend: Node.js, Express.js Database: MongoDB Other Tools: Git for version control Github Link : <https://github.com/notfound07/Reservelt>

SKILLS

- | | | |
|---------------------|-------------|----------------|
| • MEAN/MERN Stack | • React | • React Native |
| • ReactJS | • MongoDB | • Node.js |
| • Express.js | • HTML | • CSS |
| • HTML&CSS | • Python | • Linux |
| • Responsive Design | • MS-Office | • JavaScript |

EXTRA CURRICULAR ACTIVITIES

- Pool & Snooker Golf Video Games Watch Anime & Read Manga/Manhwa

[Picture-in-Picture ↗](#)

Dec 2024

Picture-in-Picture (PiP) in React lets a video play in a floating window while users interact with other content. You can implement PiP by using the browser's `requestPictureInPicture()` and `exitPictureInPicture()` methods, with event handling to manage PiP state changes. - Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Other Tools: Git for version control Github Link : <https://github.com/notfound07/Picture-in-Picture>

[Developer Portfolio ↗](#)

Aug 2024 - Sep 2024

- Built a dynamic personal portfolio website using ReactJS. - Ensured cross-device compatibility with a fully responsive design. - Integrated interactive elements to enhance the user interface. - Managed version control and deployment using GitHub. - Professionally presented projects, technical skills, and achievements. - Technologies Used: Frontend: HTML, CSS, JavaScript, React.js Other Tools: Git for version control Github Link : <https://github.com/notfound07/DevPortfolio>

[Trigger ↗](#)

Nov 2021 - Mar 2022

Developed an Android application using Python with the Kivy and KivyMD frameworks. The app provides functionalities to retrieve phone number information via USSD codes, determine the phone's location, and download songs from YouTube links. - Key Features: Phone number information retrieval through USSD codes. Location services to provide geographical data. Integration with YouTube for downloading songs from provided links. - Technologies Used: Programming Language: Python Frameworks: Kivy, KivyMD Database: SQLite Tools: Buildozer for packaging the app into an APK