

Aman Bhatt

amanbhatt199916@gmail.com | +91 9990106790 | Delhi

CAREER OBJECTIVE

Aspiring MCA graduate with a BCA from GGSIPU, I bring a strong computer science foundation. Eager to apply skills and gain experience, I seek opportunities to contribute to dynamic teams, embracing challenges for personal and organizational growth.

WORK EXPERIENCE

Freelancing Web Development
VisionaryArt Technologies Pvt Ltd, Virtual
Developed responsive web applications using HTML, CSS, and JavaScript. Collaborated with teams to design and implement new features. Ensured performance and security standards. Conducted testing and debugging to optimize performance and functionality

Jun 2024 - Present

EDUCATION

Master of Computer Applications (MCA), Computer Application
Indira Gandhi National Open University (IGNOU)

2022 - 2024

Bachelor of Computer Applications (BCA), Computer Application
Guru Gobind Singh Indraprastha University

2019 - 2022

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

[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.

[Reservelt ↗](#)
Dec 2023 - Apr 2024
- Developed an online platform for restaurant reservations, enabling users to efficiently search for available tables, view restaurant details, and seamlessly make reservations online. - Implemented user authentication and profile management for enhanced user experience. - Engineered real-time table availability and booking confirmation feature for prompt and efficient reservation process. - Integrated the system with restaurant management systems for seamless booking updates. - Utilized HTML, CSS, JavaScript, and React.js for frontend development, and Node.js, Express.js, and MongoDB for backend operations. - Ensured responsive design for optimal user experience across mobile and desktop devices. - Managed version control using Git for efficient collaboration and tracking of project progress.

[Trigger ↗](#)

Nov 2021 - Mar 2022

- Developed an Android application using Python with the Kivy and KivyMD frameworks. - Implemented functionalities for retrieving phone number information via USSD codes, determining the phone's location, and downloading songs from YouTube links. - Utilized SQLite for database management and Buildozer for packaging the app into an APK. - Key Features: Phone number information retrieval through USSD codes. Location services to provide geographical data. Integration with YouTube for downloading songs from provided links.

SKILLS

- | | | |
|-----------|-------------|--------------|
| • HTML | • CSS | • JavaScript |
| • ReactJS | • Node.js | • MongoDB |
| • Python | • MS-Office | • Linux |

EXTRA CURRICULAR ACTIVITIES

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

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

Jun 2024 - Present

- Designed and developed responsive web applications using ReactJS. - Collaborated with cross-functional teams to introduce and refine new features. - Maintained high standards for performance, security, and scalability. - Conducted thorough testing and debugging to enhance user experience and application stability. - Created a fully functional e-commerce platform utilizing the MERN stack, facilitating seamless product transactions.