Manan Arora

Tohana-125120, Haryana • + (91) 94161-70142

manavarora9m@gmail.com • LinkedIn Profile

OBJECTIVE

Computer science graduate seeking software engineer position in a leading firm where I can utilize my technical skills and collaborate with a talented team to design, develop, and optimize innovative software applications.

EDUCATION

Bharati Vidyapeeth's Institute of Computer Applications and Management, Delhi Master of Computer Application Percentage : 72.6	2022 - 2024
Chaudhary Devi Lal University, Sirsa Bachelor of Education Percentage : 66.07	2017 - 2019
Kurukshetra University, Kurukshetra Bachelor of Science Percentage : 60	2014 - 2017
Govt. Sr Sec School, Tohana, Fatehabad 12 th - PCM Percentage: 81.6	2013 - 2014

SKILLS

Languages - Java, Python, HTML and CSS **Database** - MySQL **Tools** - IntelliJ, VS Code, Apache Netbeans

PROJECTS

Platterly - A web-based application for providing home cooked food services to the users. The web application includes features such as user registration, menu display, shopping cart, online payment gateway. **Technology Used** - PHP, MySQL, HTML, CSS, SQL and VS Code.

Scoop Spot - A fully functional and reliable web-based application that effectively predict and verifies news articles as fake or real . An intuitive user interface that allows users to easily submit and analyze articles or URLs.

Technology Used - Python, Machine Learning, HTML, Flask, CSS, and VS Code.

EXTRA-CURRICULAR ACTIVITIES

- As a Nutrition Enthusiast, I am actively engaged in writing Instagram posts about health and nutritional food. My
 posts are dedicated to sharing valuable insights, recipes, and tips that promote a healthy and balanced lifestyle.
 Through my content, I aim to inspire others to make informed food choices and embrace a wellness-focused
 approach to their lives.
- Throughout my college journey, I have participated in various programs. I was awarded a certificate for my participation in Education Day and served as a core program coordinator for the E-waste drive.