Anshika Bhatnagar

Phone:9993299208E-mail:bhatnagaranshika02@gmail.comLinkedIn:https://www.linkedin.com/in/anshikabhatnagar/Github:https://www.github.com/bhatnagaranshika02

Career Objective:

Securing a challenging position as a Software Engineer in an IT company where I can effectively contribute to its growth and also upgrade my technical and soft skills.

Academic Qualifications:

 B. Tech. , Computer Science and Engineering (CGPA : 7.69 till 6th Sem) 	2017-2021
RGPV, Mahakal Institute Of Technology, Ujjain (M.P.)	
 12th / Higher Secondary (Result : 63.2 %) 	2017
M.P. Board, Padmaja Higher Secondary School, Dewas (M.P.)	
• 10 th / High School (Result: 73 %)	2015
M.P. Board, Englandian English Medium High School, Dewas (M.P.)	

Technical Skills:

- **Programming Languages:** Proficient in: Python, JavaScript Also basic working ability with: Java, C++, C, HTML, CSS
- Frameworks: Flask, Bootstrap, Node.js
- Softwares: Anaconda, Git, Sublime
- Databases: MySQL, Firebase(Basic), MongoDB(Basic)

Area Of Interest:

- Data Science
 Machine Learning
 - Software Development
- Artificial Intelligence
 Web Development

Trainings/ Internships/ Workshops:

- Java (Core+Advanced) with Angular by Adroit IT Consulting (45 days)
- Machine Learning Workshop by RoboTech Labs in IIT Indore (2 days)
- Internet Of Things and its applications workshop by RGPV, Bhopal under TEQIP-3 (5 days)
- Python and Web development Summer Training by Universal Informatics, Ujjain (15 days)
- C/C++ Summer Training by FACE (15 days)

Academic Projects:

• Minor Project 1: College Bus Tracking System

Description: An android based application which is able to provide real-time location of the bus along with the shortest distance and voice assistance **Tools and Technology Used:** Python, Kivy Framework, Firebase

• Minor Project 2: AutoML

Description: A web application which helps the students and business personnel to easily explore datasets and build machine learning models without requiring any coding experience. **Tools and Technology Used:** Python, Streamlit Framework, pandas, scikit-learn

• **Personal Project 1**: Blogify

Description: This is a web application that lets user write blogs on it. The user can also remove blogs, update them and view.

Tools and Technology Used: Flask, Python, SQL-Alchemy, SQLite, Bootstrap, HTML, CSS, Git, Heroku

• <u>Personal Project 2</u>: Portfolio Website (ongoing)

Description: This is my personal portfolio web application. It will have pages like About, Projects View, Home Page that will help visitors to know more about me. **Tools and Technology Used:** HTML, CSS, JavaScript, Bootstrap, Github Pages

Online Certification/Courses:

- Data Science for Engineers Certification from NPTEL (IIT Madras)
- C, Java and Python Certifications from Hackerrank
- AWS Machine Learning Foundations Course by Udacity
- Cloud Computing for Everyone, Introduction to Deep Learning, SQL, Git and Image Processing in Python from Datacamp
- Python Beyond Basics(Flask) Course by Tinkerhub Learning From Home Program
- Online Primer Course on Augmented Reality by Facebook School Of Innovation
- Deep learning Prerequisites: The Numpy Stack in Python and WebScrapping in Python from Udemy

Activities and Achievements:

- Earned 5 Stars in Problem Solving and Python on Hackerrank
- Participated as Mentor in "Python for Data Science" classes by GirlScript Foundation
- 1st position in "Blind Coding" and 1st position in "Code 2 Do" coding contests in Xception 3.0
- 1st position in "W#Code2020" and 3rd position in "Codechef Code Booster" coding contests in MGI
- Selected as Campus Ambassador for Facebook Developers Circle, Indore
- Selected as Campus Ninja by Coding Ninjas for 3 months
- Selected as Technical Learning Lead for Codechef Campus Chapter, MGI
- 2nd position in Antakshari Competition and 2nd position in Debate Competition in Culturals, MIT-2020
- Coordinated as Campus Ambassador for Ujjain World Summit, Model United Nations 2019
- Coordinated as Student Head Of Women Empowerment Girls Group (MGI GHG)
- Coordinated as Head Creative Manager at IED Cell for the session 2018-19
- Coordinated as Student Head at Creative and Content Writing club for 2019-20
- Active Member of Volunteer Pool of the college
- Won Gold Medal in District Level Debate Competition

Personal Profile :

- Date Of Birth : 2nd December 1999
- Address: Dewas, M.P. (455001)
- Hobbies : Programming and Writing Poetries
- Languages Known : Hindi, English and French (learning)