


RESUME

NAME : BENU GOPAL SHANKER

Present Address	Contact Details		
31, Teachers Colony, Jaipur House, Agra, 282010 (Uttar Pradesh)	Mobile:	+91 6396985682	
	E-Mail:	gopalbenu3999@gmail.com	
	GitHub:	https://github.com/BenuG-Shanker	
	LinkedIn:	https://www.linkedin.com/in/benu-gopal-shanker-30095628a/	

Career Objective:	I am a Fresher Computer Science student, passionate about Software Development and Software Integration Platform. Proficient in a wide range of modern technologies including MuleSoft Anypoint Studio & Platform, Artificial Intelligence and Machine Learning, Deep Learning; languages such as Java, C, C++, Python, HTML, CSS, SQL Also, a passionate problem solver and Competitive programmer on a CodeChef, etc. platforms.
--------------------------	--

Branch/ Stream: Computer Science and Engineering
CodeChef: https://www.codechef.com/users/benug_123

Educational Qualifications: (Stream)

Exam	Year	College & Board	Main Subjects	Marks%/CGPA	Remarks
B.Tech	2018-2022	Hindustan College of Science and Technology. Mathura (AKTU)	Compiler Design, Operating System, Computer Networks, DBMS, Theory of Computing, Python, Data Structures & Algorithm, AI & ML, Prog. in C	8.4 CGPA	I – Division with Distinction
12th	2017	Simpkins School, Maruti Estate, Agra, (CBSE)	Physics, Chemistry, Mathematics with Computer Science	8.0 CGPA	Passed
10th	2015	St. Francis Convent School, Sikandra, Agra, (CBSE)	Science, Mathematics, English, Hindi, Social Science	7.8 CGPA	Passed

Training:

Organization	Training Topic/Assignment	Duration	Remarks
Apna College – Alpha 2023	Java Course	18 Weeks	Learnt all concepts and DSA of Java for a problem solving and a placement specific purpose
Udemy	MuleSoft (Mule4) for Beginners/Developers Mule ESB MULE	8 Weeks	Learnt the concept of Mule Runtime, practiced the tool by experimenting in Anypoint Platform and Anypoint Studio as well
E&ICT Academy, IIT-K	Machine Learning with Advance Python	4 Weeks	Completed with 2 Projects
E&ICT Academy, IIT-K	Deep Learning	6 Weeks	Learnt the concepts of MERN Stack and Completed with 1 project.
National Productivity Council	Industry – 4.0 (IIoT 4.0)	6 Weeks	Learnt about the concept and the usage of technology in an Industry relating Industry Internet of Things – 4.0.
Bhartiya Computer Sansthan	Web Application	6 Weeks	Learnt the implementation of basic web application related tools.
Internshala	Advance Excel Training	4 Weeks	Learnt about the techniques used in Excel to increase the throughput.

Professional Skills:		<ul style="list-style-type: none"> ● Java (Basic and Adanced) ● Competitive Programming in Java ● Data Weave ● Python ● Node.js (basic) ● C++ Language ● C Language ● Machine Learning ● Git CLI(basic) ● Git Bash ● React.js(basic) ● MySql ● AJAX(basic)
Projects:		<ul style="list-style-type: none"> ● Classification and Detection of Glaucoma disease using Meta – Heuristics Algorithm using open source Image dataset (final year project) ● Online Copy Checker DIGILATOR Web Application using React.js ● Iris Data Set Classification Model using Naïve Bayes Classifier ● Sentiment Analysis using LSTM using Amazon Feedback Data
Hobbies:		<ul style="list-style-type: none"> ● Watching Movies ● Songs(Genre : Blues) ● Getting technological information ● Learning new and out of the box techniques
Additional Information / Achievements:		
<ul style="list-style-type: none"> ● Successfully completed Basic, Advanced and Competetive and Placement based Programming course in Java from Apna College ● Worked as an Intern at Bhartiya Computer Sansthan for developing a Web App called Digilator an online copy checker. ● Worked as an Intern at E&ICT academy IITK for analyzing an Amazon Review Data Set for Sentiment Analysis. ● Attended NPTEL MOOCS, Enhancing Soft Skills and Personality with a consolidated score of 75% by achieving a Silver medal. ● Attended NPTEL MOOCS, Developing Soft Skills and Personality with a consolidated score of 76%. ● Done a successfully HTML certified tutorial course from SOLOLEARN. ● Done a successfully C++ certified tutorial course from SOLOLEARN. ● Attended Training at Internshala Trainings for having the better understanding of Advanced Excel. ● Participated in Cyber Security & Cyber Forensics Workshops conducted by C-DAC (Center for Development of Advanced Computing), NOIDA under ISEA Project Phase II. ● Participated in National Science Olympiad in High School. 		
Personal Details:		Permanent Address / Contact Details:
Father's Name:	Mr. Sidhant Shanker Kulshrestha	31, Teachers Colony, Jaipur House, Agra, Uttar Pradesh - 282007
D.O.B:	3 rd September 1999	
Language Proficiency	English & Hindi	Permanent Phone No. / Father's Phone – 9758310793, 7906370289