## **SHUBHAM JOSHI**

+91- 9560922369	Delhi, India 110065		shubhamjoshi4659@gmail.com
Website, Portfolio, Profiles	<ul> <li>Portfolio- http://3.94.114.143</li> <li>LinkedIn- https://www.linkedin.com/in/shubham-joshi-6799a7251/</li> <li>GitHub- https://github.com/shubham010205</li> </ul>		
Professional Summary	I am an aspiring <b>Back-End Web Developer</b> . I have chosen this as my career path owing to my keen interest and deep -learning paths available ahead. I am looking forward to starting my journey, acquiring new skills, and getting better at the skills (already acquainted with). A hardworking and passionate job seeker with solid organisational skills eager to secure an entry-level <b>Back-End Web Developer</b> position. Ready to help the team achieve company goals.		
Skills	<ul><li>Python</li><li>Flask (Micro-Web Framework)</li><li>MySQL</li></ul>	<ul><li>DSA</li><li>Git/GltHub</li><li>Basics of HTML and C</li></ul>	<ul> <li>Deployment (using AWS and Linode - Linux Server)</li> <li>REST APIS</li> <li>(Soft Skills)</li> </ul>
Projects	<ul> <li>Personalized - <a href="http://3.94.114.143">http://3.94.114.143</a></li> <li>BlogPost - <a href="http://45.79.124.137">http://45.79.124.137</a></li> <li>The BlogPost project integrates the knowledge of <b>Flask</b> web-framework (function based and method based), <b>DBMS</b>, and <b>API</b> design (REST).</li> </ul>		
Certifications	<ul> <li>Python- https://coursera.org/share/626eb2c3b01451c0d4ce99817eb28c71</li> <li>DBMS- https://coursera.org/share/df2cc851ecb5d4683985bf3e66acafef</li> <li>Version Control - Git- https://coursera.org/share/aad7503b9d6cd12ac180a9f36de9a426</li> <li>REST API- https://www.linkedin.com/learning/certificates/31f3a2c055a1e61dc7da2b6b71a8a20c37a8cd445d085031f1e9e93e954f6a4e</li> </ul>		
Education	Higher Secondary Kendriya Vidyalaya - Delhi Bachelor Of Science (H): Physics Deshbandhu College - Delhi		
Professional Experience	TECHNICAL SUPPORT REPRESENTATIVE Concentrix, Gurugram  • Assisted customers in identifying technical issues and explained solutions to restore service and functionality.		