## Kotni Krishna Chaitanya

501 - Vigneswara residency HB - Colony, Visakhapatnam T: +91-6281344620

Email: krishna.kotni.19cse@bmu.edu.in, kotnikrishnachaitanya@gmail.com

Objective	A challenging role to put my <b>coding</b> skills to work. A team to make a production-ready <b>Application</b> .			
Project Experience	□ Stroop Effect IOS App and Website □ Demonstration of Stroop effect using SwiftUI and Swift □ Website using HTML, P5.js. □ Emoji's on live video □ Live emoji prediction and modification of video feed in a video call using Python, TensorFlow and opency. □ GUI Banking Application □ Banking application using Java and swing library. Github: reach-the-sky			
Highlights	<ul> <li>Full scholarship in BML Munjal University</li> <li>ACM coordinator for coding competitions</li> <li>Organizer for HackBMU</li> </ul>			
Certificates	<ul> <li>Deep Learning Specialization (4 Courses)</li> <li>TensorFlow Developer Professional Certificate (3 Courses)</li> <li>Python for Everybody Specialization (2 Courses)</li> </ul>			
Education	Degree  Btech - CSE  Senior Secondary (CBSE)  High School (CBSE)	Year 2019-2023 2019 2017	School/University  BML Munjal University  The Presidential School(CBSE)  Little Angels School	9.16 9.2 9.2
Skills	Technical languages  Python, C, C++, Swift, Java, SQL  Softwares  Autocad, Proteus, Microsoft Office, Mathlab  Operating Systems Windows, Mac OS  Languages English - Working proficiency Hindi - Working proficiency Telugu - Native proficiency			