Shashi Jangra

Education

- 2018–2020 M.Tech in Computer Science & Information Security, International Institute of Information Technology, Hyderabad, CGPA - 7.12/10.
- 2013–2017 **B.Tech in Computer Science**, *University of Delhi*, New Delhi, *Percentage 76%*.
 - 2012 XII, CBSE, Cambridge School Rewari, Haryana, Percentage 88%.
 - 2010 X, HBSE, Shishu Shala Public School, Rewari, Haryana, Percentage 92%.

Work Experience

- July-2020 to **Swiggy**, Software Dev Engineer.
 - Present Part of New Initiatives team rolling out new features in Swiggy Stores, Instamart & Genie.
- May-2019 to **Swiggy**, Software Dev Engineer Intern.
 - July-2019 Worked on Designing and building monorepo architecture pipeline for proto files used across Swiggy.

Projects

- My College A Social Network where students can participate in discussions as well as post photos & text feeds
 - Wall anonymously. [Laravel5, PHP, MySQL, HTML5/CSS3, Javascript, Jquery.]
 - Pokedex A Convolutional Neural Network based model to predict the Pokemon from given image with 97% accuracy. [Keras, Tensorflow, Python3, OpenCV, NumPy]
- **OMR-Test** A Computer Vision based test scanner to grade students' OMR answer sheets. [openCV, Python] Scanner
 - Apparel- A N-Layer Neural Network from scratch to predict the class of apparel in images with 88% accuracy. [Classifier Python3, NumPy, Pandas.]
- Beat The A Virtual Reality Game to slice obstacles in your way. [C#, Unity VR] Negativity

Achievements

- Competitive Google KickStart Ranked 414 in Kickstart Round F 2019.

 - Program- Codeforces [1388] Highest Rating 1765. Ranked 327 in Codeforces Round 611 Div3.

 - ming Codechef [1632] Highest Rating 2005. Ranked 59 in November Lunchtime 2019.
 - Hackerearth [1286] Highest Rating 1527. Ranked 161 in October Circuits 2019.
 - FB Hacker Cup Ranked 1334 in FB HackerCup Round 2, 2020.
 - Olympiad 1st Rank in School & 519th International Rank in 6th SOF International Mathematics Olympiad.

Technical Skills

Programming C/C++, Python, Java, C#, Go, Javascript.

Languages

Frameworks OpenCV, React, Docker, Tensorflow, gRPC, DynamoDB, NodeJS, Unity, Flask.

& Tools

Other Interests

Sports & Chess, Table Tennis, Badminton, Basketball, Cricket, Calisthenics, Music, Poetry, Reading. **Hobbies**