# Nikhila Yeturi

LinkedIn | nikhsharma23@gmail.com | Portfolio | Blogspot

#### **EDUCATION**

**Keshav Memorial Institute of Technology** - B.Tech in Computer Science and Engineering August 2021

Indian Institute of Technology, Madras - Foundational Course in B.S in Data Science (Online) Pr

Present

#### PROFESSIONAL EXPERIENCE

# Associate Software Engineer at Optum global Solutions | Hyderabad, India July 2021- present

- Proficient in Full Stack Development and worked on more than 4 projects till date.
- Engaged primarily on .NET core APIs, Angular JS, MSSQL, React JS, ReadyAPI and XUnit.
- Currently providing my support for developing products of Optum health care Software products.
- Scrum Master for 6 sprints and made sure that Agile Framework is followed consistently.
- Awarded with BRAVO diamond by United Health Group for being the best contributor

# CVIT Fellow, IIIT Hyderabad | Hyderabad, India Aug 2021 – Sept 2021

- Gained a lot of knowledge in the fields of **Computer Vision and Artificial Intelligence.**
- Explored more about Neural Networks, Transformers, BERT, YOLO and studied a lot of research papers. Earned knowledge along with a lot of researchers and Ph.D scholars of various reputed institutes of India
- Certificate at the end of the program

#### Intern at OpenText Technologies, Pvt. Ltd. | Hyderabad, India March 2021 - July 2021

- Exposed to the field of Software Development, Automation and worked on a project based on JAVA
- Automated web-pages with low-code designs using Selenium in Appworks platform.
- Got recognized by the director and Senior manager for my work of automating more than 100 test cases in two months
- Certificate at the end of the program along with various incentives.

#### Teaching Assistant at Coding Ninjas | New delhi(Remote), India Nov 2020- March 2021

- Solved doubts of JAVA Data Structures and Algorithms of people who are enrolled in the Coding Ninjas platform.
- An outstanding performance of solving 778 doubts in 120 days and secured an average rating of 4.69 overall.
- Got recognized by the CEO Ankush Shukla and received certificate of experience at the end of the program

### Mentee for Pre-Education Program by EPAM | Hyderabad, India Jan 2020 – June 2020

- Worked on software development skills and finished 9 projects in 12 weeks successfully
- Trained with skills like Automation, Software Development life cycle, Multi-threading, JavaScript and Database, etc.
- Earned a Professional Certificate on Software Development Skills and for finishing Pre-Education Program.

## Intern at Verzeo for Machine Learning | Hyderabad, India June 2019 - Sept 2019

- Worked with Microsoft Professionals and learning basic machine learning algorithms and libraries.
- Finished a project which involves face recognition and volunteered as Campus Ambassador.
- Earned a Microsoft Technology Associate certificate on Python through this internship.

## Intern at a Start-up (Mama App by Alumni) | Hyderabad, India April 2019- Nov 2019

 Worked on gathering all the data about career related issues for different groups like Computer science, Electrical, Civil, etc. and took in-charge of technical side of the app for more than 3 months and gained knowledge in the fields of web development.

## **RESEARCH BACKGROUND**

Worked under Head of the department of Artificial Intelligence for the project of detecting objects using YOLOv3

- Opened a community of my own in the college for research and development in the various interested fields (specifically Machine Learning concepts like Transformers, Neural Networks and merging technologies like Deep Learning, Web Development and Medical field)
- Worked along with various professors in IIITH about various research papers on Healthcare with Artificial Intelligence
- Worked with seniors about various penetration testing methodologies for hacking websites that has strong firewall.

## **PROJECTS**

- Major Projects: Suicide Analysis with Machine Learning, Interactive discord bot which plays audio with provided link, Sentiment Analysis with Natural Language Processing, Identifying Breast Cancer using Machine Learning, Crime awareness chat-bot.
- Minor Projects: Music Recommendations using Machine Learning, Chatroom in python with socket
- Freelance projects: Olivia App for Women with ADHD

#### **ACTIVITIES AND COMMUNITIES**

- Secured a position of 12<sup>th</sup> globally on the leaderboard of Microsoft Challenge in iQuHack conducted by Massachusetts Institute of Technology(MIT)
- Attended various workshops on ethical hacking, data science in IIT Hyderabad and BITS pilani, Hyderabad campus.
- Participated in **24-hour hackathon** conducted by IEEE (IEEEXtreme 13.0) and Excelero.
- Participated in ACM-W India Grad Cohort 2022 conducted by IIT Jodhpur.
- Earned recognition for being more informative on financial issues of Australia in Model United Nations, International Monetary Fund.
- Earned recognition by volunteering as **Campus Ambassador** for Atmos, BITS Pilani Hyderabad and managed to make **250+ students** attend the event from my Institute.

**Communities:** Girls who Code, PyLadies, IBM Data Science, AI, Cloud Computing and Cyber Security Communities, Women who Code, IEEE, Google Developers Group Hyderabad, Kalam Bharat, Voice4Girls

#### LEADERSHIP EXPERIENCE

- Earned recognition by Education Minister of Telangana and director of SCERT for mentoring at Government High School, Galbalguda, Hyderabad as a counselor for providing knowledge on how to lead a better life with adequate facilities to 10<sup>th</sup> standard kids and provided them library and sports kit with the fund I raised.
- Earned recognition for being a major part in web-casting for **Lok-Sabha** (lower house of India's bicameral parliament) election duty in 2019.
- Earned recognition by IAS officer Ronald Ross, MLA(Member of Legislative Assemble) of Managur, Mahabubnagar for being a Coordinator for 120 adolescent young girls at high school to teach critical knowledge and life skills at maganur, mahaboobnagar.

#### SKILLS, CERTIFICATIONS & HORRIES

**Technologies:** C, C++, JAVA Data Structures and Algorithms, Python

**Certifications:** EPAM PEP, Microsoft Technology Associate, Intro to Cyber Security by Cisco, Deep Learning by deeplearning.ai, Cloud computing by Google, Full Stack Development.

Hobbies: Content Creation, Art & Craft, loves to watch Formula One Racing, Traveling, Playing Guitar, Anime, Food blogger