

# Nikhila Yeturi

[LinkedIn](#) | [nikhsharma23@gmail.com](mailto:nikhsharma23@gmail.com) | [Portfolio](#) | [Blogspot](#) | +91 82476 03322

## EDUCATION

Keshav Memorial Institute of Technology - B.Tech in Computer Science and Engineering	August 2021
Indian Institute of Technology, Madras - B.S in Data Science (Online)	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

---

- Attended **various workshops** on ethical hacking, data science in IIT Hyderabad and BITS pilani, Hyderabad campus.
- Participated in **24-hour hackathon** conducted by IEEE (IEEEExtreme 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 Assembly) 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 & HOBBIES

---

**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