

# STEPHANIE SEBASTIAN NORONHA

Ph.D. Research Scholar

Surat, India 395009

- 9714229806
- 🔄 snoronha68@gmail.com

### Summary

Dedicated employee known for punctuality, pursuing employment options where good customer service and positive attitude will make a difference. Organized and motivated research scholar eager to apply time management and organizational skills in various environments. Seeking entry-level opportunities to expand skills while facilitating company growth.

### Education

- Ph.D. in Computer Engineering (Ongoing) Gujarat Technological University, Ahmedabad, Gujarat, Expected in 05/2024 Thesis: A Deep Learning based Model for the Classification of various Dermatological conditions using Whole Slide Imaging.
   Masters of Engineering (ME) in Computer Engineering
- Sarvajanik College of Engineering and Technology, Surat, Gujarat
  Graduated on 06/2019
  Dissertation: A Deep Learning based Automated Approach to calculate Craniofacial Distances for
  Facial Reconstructive Surgery
  8.42 CGPA

# Bachelors in Technology (B. Tech) in Computer Engineering Uka Tarsadia University, Bardoli, Gujarat Graduated on 06/2017 7.84 CGPA

• Lourdes Convent High School, Surat, Gujarat Completed on 05/2013 GSEB - HSC: Science

### Skills

- Design and Simulation Software
- IT Skills
- Project Planning
- Microsoft Office
- Active Listening
- Communication

### Language

- English
- Hindi
- Gujarati
- Marathi

### Experience

# Intern Engineer, 01/2017 – 06/2017 Euphoria Technologies, Surat Gujarat Maintained timely and accurate oral and written technical reports of engineering activities. Utilized lean knowledge and tools to identify and assist with continuous improvement initiatives. Redesigned, updated and implemented code to improve and restore website functionality. Intern, 05/2015 - 06/2015 Oil And Natural Gas Corporation (ONGC), Surat, India Worked well in team environment as well as independently. Demonstrated enthusiasm and strong communication skill, remaining open to learning new things every day. Provided assistance to others to complete tasks on time Completed assigned duties and consistently produced high volume of work to support daily.

Completed assigned duties and consistently produced high volume of work to support daily business needs.

Analysed and prioritized multiple responsibilities.

## Certifications

- Mendeley Training Certification of Achievement in a Three-day Faculty development Program on Citation and Styles and Reference Lists Siva Sivani institute of Management, Telangana 2021
- Certificate of Participation in a Three-day Faculty development Program on Citation and styles, and Reference Lists Siva Sivani institute of Management, Telangana 2021
- Certificate of Participation in Expert Talk on Deep Learning with Limited Labeled Data: 'Challenges and Trends organized by IEEE SPS, GS in collaboration with IEEE, SPS, MBIT SBC.
- Certificate of Participation in IEEE Xplore Webinar on Search Strategies to Optimize Your Research Time.
- Certificate of Participation in IEEE Gujarat Sensors titled Winter School on Wearable Sensors and Devices, 2021.

### **Patents and Publications**

- Certificate of Grant for innovation Patent on \* GPS ACTIVATED IOT BASED OPTIMISED CENTER PIVOT IRRIGATION SYSTEM FOR LOW ENERGY PRECISION VALLEY IRRIGATION, Patent number: IN/PA 2959, by Indian Government, 2022.
- Certificate of Grant for innovation Patent on \* AN IOT-BASED NEONATAL CADDY, Patent number: IN/PA 2959, by Indian Government, 2022.
- Certificate of Grant for innovation Patent on" FABRICATION OF PORTABLE DEVICE FOR EASY DETECTION ON NEWBORM RINGWORM USING EEP LEARNING', Patent number: 2021101962, by Australian Government IP Australia, 2021.
- Certificate of Grant for innovation Patent on" FABRIATION OF PORTABLE DEVICE FOR EASY DETECTION ON NEONATAL MILIA USING EEP LEARNING', Patent number: 2021101767, by Australian Government IP Australia, 2021.
- Certificate of Grant for innovation Patent on \* INDIGENOUS COMPACT DEVICE FOR EARLY DIAGNOSIS OF NEONATAL HYPOTHYROIDISM USING DEEP LEARNING', Patent number: 2021101430, by Australian Government IP Australia, 2021.

- Paper titled "A Comparative Study on Forehead Landmarking Techniques", published in IEEE 2020 4th International Conference on Trends in Electronics and Informatics (ICOEI)(48184), 2020
- Paper titled "Racial Categorization Methods: A Survey", published in ASTES Journal Volume 5, Issue 3, 2020.