

N BHOOMIKA

Bangalore | bhoomika.n2905@gmail.com

Career Objective: I'm a highly driven engineering student looking for the opportunity to use my knowledge and skillset in the any field of development and Security. My main motive is to build a challenging and growth oriented professional career in an organization, where I can get the opportunities to improve my skills and knowledge by fulfilling the organization objectives.

Education

Ramaiah University of Applied Sciences, Peenya, Bengaluru-560058
B. Tech [Computer Science Engineering] – 6th Semester | Board: Uni | Overall CGPA: 9.80
Graduation Date: June 2024

KLE Integrated Pu College, Nagarabhavi, Bangalore-560072
12th | Board: CBSE | Overall percentage: 88
Graduation Date: June 2020

Sri Vani Education Centre, Basaveshwaranagar, Bangalore-560079
10th Standard | Board: ICSE | Overall percentage: 85.6
Graduation Date: June 2018

Leadership & Activity

Certificate of participation in:

- Defect Free Programming** **July 26th 2021 – July 31st 2021**
Participated in this course conducted by the department of computer science and engineering of Ramaiah university.
- Smart India Hackathon** **Mar 24th 2022**
Participated as team leader of team named “Tech Tribe” and got qualified for internal hackathon round.
- IEEE WIE Hackathon** **July 23rd 2022**
Participated as team leader of team named “Techies” in contest-2.

Certificate of appreciation in:

- Faculty Development Program** **Aug 8th 2022 – Aug 13th 2022**
Participated as a student volunteer in the faculty development program on “Emerging trends in AI and Blockchain” conducted by the department of computer science and engineering of Ramaiah university.

Skills Learnt: Team management, Communication skills, Creative thinking, Problem solving technique

Additional Courses

- **CEH V12 by EC Council** **Ongoing (Self-Paced Course)**
- **Udemy Ethical hacking course** **Ongoing (Self-Paced Course)**
- **Udemy Complete Web Development Course** **Ongoing (Self-Paced Course)**

Academic Projects

- B. Tech** (Team of 4) Smart Shoes for blind with smart lighting system (IoT project)
- Smart shoes were designed and developed to use ultrasonic sensors to detect obstacles and alert the blind person via vibration and alarm noises. Using junction diodes and piezoelectric sensors, the smart lighting system for the shoes was created.

Skills & Interest

- Technical: Basics of Java programming language, Frontend Web Development, Basics of Backend Web Development, Basics of Ethical Hacking
- Languages: English, Hindi, Kannada

Personal Profile

- Father's Name: E Narasimhulu
- DOB: 29 MAY 2002
- Email bhoomika.n2905@gmail.com