

Badina Chandana Priya

- chandanapriyabadina@gmail.com
- 9440190432
- LinkedIn: <https://www.linkedin.com/in/chandanapriya-badina-827b97276/>
- Git Hub: <https://github.com/chandanapriyabadina>



OBJECTIVE

Aspiring undergraduate student with technical skills, problem-solving abilities, communication skills and seeking an opportunity for further developing skills in a dynamic workplace.

EDUCATION

Narasaraopeta Engineering College Bachelors of Engineering in Computer Science and Engineering	Oct 2022 – Pursuing
Surya Junior College Intermediate-(MPC)	July 2020 – Apr 2022 Percentage: 83
Surya EM High School SSC-(10 th)	June 2019 -- Apr 2020 Percentage: 100

SKILLS AND INTERESTS

Programming Languages	Python, C
Frontend Technologies	HTML5, CSS3, Bootstrap, React.js, Angular
Tools	Jupyter Notebook, Google Colab
Technologies	AI, ML, Deep Learning, Natural Language Processing (NLP)
Database	SQL, MongoDB
Version Control System	Git, GitHub
Soft Skills	Critical thinking, Data-driven decision making, Project ownership, Problem-solving

INTERSHIPS

- AWS Data engineering virtual internship completion by Edu skills.
- Machine Learning Internship by Edx Courses.

CERTIFICATIONS

- NPTEL certification in Joy Of Computing Using Python and Data Analytics With Python.
- EDX-Basics Of C++.
- Completed courses in Artificial Intelligence (AI) and Web Development through InfosysSpringBoard.

PROJECTS

Community Pulse - React

- **Community Engagement:** Conducted surveys and interacted with individuals to know about the services in the locality, awareness and challenges in the community.
- **Website Development:** Designed and developed a responsive website using HTML, CSS, Angular for the frontend, with MySQL for the backend to disseminate community services information effectively.
- **Impact and Awareness:** Promoted community services through digital content, educational resources, and interactive features to improve community well-being.

Doctor Appointment App - Android(Kotlin)

- **App-Development:** “Doctor Appointment” is an intelligently designed Android application, developed in Kotlin, that streamlines medical appointment scheduling. By reducing wait times and enhancing accessibility, it empowers patients to connect with healthcare providers more efficiently. With user-friendly navigation and optimized booking features, it improves overall healthcare management for both patients and professionals.
- **Technical Implementation:** Utilized tools like Android Studio by use of Kotlin language to develop a mobile app.

WORKSHOPS AND SEMINARS

- Attended a Student Development Program conducted by ExcelR and participated in various seminars.
- Attended various workshops, including CRT (Campus Recruitment Training) and workshops on various technologies.
- Engaged in team-based problem-solving activities and won recognition for innovative solutions in hackathons.
- Organized and coordinated events such as **Technical Fest** and **Student Innovation Challenges**, showcasing leadership and teamwork skills.
- Attended a comprehensive **Android App Development Workshop** aimed at building an interactive mobile applications.

AWARDS AND HONORS

- **Certificate in Coding Contest:** Got a certificate in 24 hours - HACKATHON conducted in Narasaraopeta Engineering College (NEC) showcasing technical expertise and communication skills.

EXTRA-CURRICULAR ACTIVITIES

- Actively involved as a volunteer in NSS (National Service Scheme).
- Organized and participated in cultural events during college festivals, showcasing leadership and event management skills.
- Volunteered in blood donation camps organized by Red Cross, contributing to community health initiatives.

INTERESTS AND HOBBIES

- Technology and Innovation
- Volunteer Work
- Learning Languages
- Reading Books
- Public Speaking

PERSONAL DETAILS

- **Name:** Badina Chandana Priya
- **Date of Birth (DOB):** 18-04-2004
- **Gender:** Female
- **Address:** Eluru

DECLARATION

I hereby declare that all the information included above is true to the best of my knowledge and belief.

Signature of the student

