

YALAMATI NIKHIL SOURI

+91-8519980985 Karlskrona, Sweden

mymedia.yns@gmail.com [nikhil-souri](https://www.linkedin.com/in/nikhil-souri) [NIKHILSOURI](https://www.github.com/NIKHILSOURI)

EDUCATION

| | |
|---|-----------------------------------|
| Bachelor of Science in Computer Science, Blekinge Institute Of Technology, Karlskrona, Sweden. | 2025 – 2026 Currently Pursuing |
| Bachelor of Technology in Computer Science and Engineering, Jawaharlal Nehru Technological University College Of Engineering, Anantapur. | 2022 – 2026 Currently Pursuing |
| Intermediate (MPC), Narayana Junior College, Anantapur. | 2020 – 2022 Percentage: 70.8 |
| SSC (Secondary School Certificate), Bhashyam Public School, Anantapur. | 2019 – 2020 GPA: 10.0 |

TECHNICAL SKILLS & INTERESTS

| | |
|------------------------------|---|
| Languages | C, Java, Python, JavaScript, HTML+CSS, Node.js. |
| Data Structures & Algorithms | Arrays, Linked List, Stacks, Queues, Recursion. |
| Relevant Coursework | OS, OOPS Concepts, DBMS, Software Engineering, Computer Networks. |
| Hobbies | Gaming, Novels, Rubik cubes |

EXPERIENCE/INTERNSHIPS

| | |
|--|--------------------------|
| Accenture India(Associate Software Engineer Intern)(Click here) | May 2025 - July 2025 |
| <ul style="list-style-type: none">Worked on Rapid Data Loader (RDL) to perform efficient and streamlined data migration activitiesSupported SAP ERP deployment through testing and on-site team collaboration | On-site |
| Bluestock(SDE Intern)(Click here) | April 2025 - May 2025 |
| <ul style="list-style-type: none">Developed scalable backend APIs using Node.js, ensuring performance and security.Collaborated in designing and implementing IPO Web App features, integrating frontend and backend. | Remote |
| TICT Computers (Click here) | June 2023 - January 2024 |
| <ul style="list-style-type: none">Worked as intern instructor on C Language and Java. | On-site |

PROJECTS

| |
|--|
| Blink-Based Cognitive Load Detection under Noisy Visual Conditions (Click here) |
| <ul style="list-style-type: none">Blink-Based Cognitive Load Detection under Noisy Visual Conditions — Built a lightweight EAR/MediaPipe pipeline to extract blink features and showed that longer neutral baselines improve feature stability and robustness across controlled (RT-BENE) and noisy (NTHU-DDD/HUST-LEBW) videos. |
| Faculty LMS Portal (Click here) |
| <ul style="list-style-type: none">Faculty LMS Portal – A web application designed to streamline attendance management across university departments. It enables secure creation and management of Head of Department accounts, simplifies attendance tracking, and improves administrative efficiency. |

Web Development Projects

| | |
|---|--|
| TICT COMPUTERS Webpage (Click here) | Friends Webpage (Click here) |
| College Fest Webpage (Click here) | Technical Symposium Webpage (Click here) |

CERTIFICATIONS

| | |
|--|----------|
| Learning Linux for LFCA Certification(Click here) | Coursera |
| ChatGPT106: How to Use ChatGPT in Education(Click here) | Edx |
| PY0101EN: Python Basics for Data Science(Click here) | Edx IBM |
| SOE.YDB SQL0001: Databases: Relational Databases and SQL(Click here) | Edx |
| HTML5.0x: HTML5 and CSS Fundamentals(Click here) | Edx |

SEMINARS AND PUBLICATIONS

| |
|--|
| Text Classification Performance in Natural Language Processing - NCSRINIET 2024 (click here) |
| Webinar on Cyber Security (click here) |