A. SHINY

+91 6300547234 | shinyandela11@gmail.com |

https://www.linkedin.com/in/andela-shiny-a4765b252/

https://github.com/shinyandela

CAREER OBJECTIVE

An innovative individual with proven success evaluating requirements for software development projects to design innovative solutions. Out-of-the-box thinker and problem solver dedicated to improving performance. Works well in teams and consistently delivers to deadlines.

EDUCATION

Visvesvaraya National Institute of Technology (NIT)-Nagpur B.Tech., in Computer Science and Engineering CGPA: 6.12

Nagpur, Maharashtra 2020 - 2024

PROJECTS

Heap management scheme in C language

• Implemented using linked lists, best fit and first fit allocation is implemented, 2 free blocks are merged if they are in adjacent nodes.

Contacts and Phonebooks Management system in C language

 Implemented using linked lists and AVL trees, Record is stored in respective data types of personal and professional contacts, Sorting based on name while storing contact.

Vehicle & Owner Management System in C language

 Implemented a Vehicle & Owner Management system using an array of structures. - Records are stored in arrays.

BigInt library for C language

• Basic arithmetic operations using strings. - Can calculate addition, subtraction, and multiplication.

Enhancing MGNREGA

 We will use image processing methods to authenticate whether the work is genuinely being carried out.

CERTIFICATIONS

- Completed internship on "Cyber Security" certification by VERZEO.
- Completed "Cyber Security" certification by UDEMY.
- Completed "Web Development" certification by Skill Safari.

SKILLS

Java, Python, C, C++,SQL, HTML, CSS, Microsoft Office.

LANGUAGES KNOWN:

Telugu, English, Tamil, Hindi.

HOBBIES

Reading Books, Meditation, Surfing Internet, Photography, Content Writing.