LIKHITHA VERMA A

STUDENT

REGISTER NO: 185001084



GET IN CONTACT

Mobile: +91 6383688836 E-mail: alverma005@gmail.com likhithaverma18084@cse.ssn.edu.in







AREAS OF EXPERTISE

- Python, C, C++ and Java experience
- Knowledge of Data Structures and Algorithms
- Hands-on SQL experience
- Basic knowledge of Machine Learning
- Working knowledge on HTML, CSS, JavaScript, NodeJS, React, Bootstrap, ExpressJS, Angular.
- Basic Knowledege of Docker and Kubernetes

ACHIEVEMENTS

- Merit Scholarship-2020, SSN
- Merit Scholarship-2019, SSN
- Subject Topper, CBSE Class 12
- Academic Excellence Award, Class 10

CERTIFICATIONS

The Complete 2021 Web Developement Bootcamp, Udemy

OTHER SKILLS

- Can analyze, design and implement database structures
- · Detail oriented
- Creative Thinker
- · Excellent problem solver

LANGUAGES

English, Telugu, Tamil, Hindi

PERSONAL PROFILE

A hardworking and dedicated student who has professional knowledge in the field of Computer Science. I am enthusiastic about learning and sharing my knowledge with others. I am a team player with good interpersonal skills and problem solving skills.

WORK EXPERIENCE

FULLSTACK ENGINEER INTERN

FIDELITY INVESTMENTS | JUN 2021 - Present

Working closely on a real time project using Angular 10

STUDENT INTERN

SEAPORTAI | DEC 2019 - JAN 2020

 Developed a Machine Learning model using transfer learning to detect anomalies.

EDUCATION HISTORY

SSN COLLEGE OF ENGINEERING (PURSUING)

Bachelor of Computer Science Engineering (2018–2022) (9.7 CGPA)

- Vice Chair, ACM-W Student Chapter
- Core Committee Member, Lakshya- Entrepreneurship Development Cell
- · Member, NSS
- Volunteer, Ullas Trust

DAV SR. SECONDARY SCHOOL

Class 12,2018 with 94.4%

• Secured 100% in CBSE board exam in Computer Science.

DR. NALLI KUPPUSWAMY VIVEKANANDA VIDYALAYA

Class 10, 2016 with 100%

- · President of Social Club
- · President of Math Club

PROJECTS AND WORKSHOPS

- Enhanced OCR Extraction of US Driver License Details
- Housera Apartment Management System using MERN
- College funded project: Monitoring of Biological Pollution Index of ground water
- Explore ML Workshop Beginner Track conducted by Google
- Train your own CNN Image classifier workshop conducted by SSN ACM-W and ACM Student Chapter
- Hack and Tackle 1.0, A 24-hr Hackathon conducted by SSN IEEE chapter

CERTIFICATES @