Santhiya S

Email:23bsit255santhiyas@skacas.ac.in

LinkedIn:

www.linkedin.com/in/kavyashreeravi/

Phone: +91 9842689668



Career Objective

I am a dedicated IT student with a strong drive to leverage technology for meaningful impact. With a solid foundation in coding and a knack for creative problem-solving, I am eager to take on complex challenges and craft innovative solutions. I am looking for opportunities to join collaborative and dynamic tech teams, where I can apply my skills, gain insights from my peers, and contribute to impactful projects that leave a lasting impression.

Skills

• Programming Languages: C++, Java, Python, Cloud Computing

• Soft skills: Adaptability, Active Listening, Coaching, Collaboration, Effective Communication, Leadership, Time Man• Personal

 $Qualities: Open-Mindedness P, assionate, Innovative-Mindse Et, motional Intelligence, Detail-Oriented R, esilient \ Education$

BSc Information Technology

2023 - Present

Sri Krishna Adithya College of Arts and Science Higher

Secondary

May 2022

Vellalar Matriculation Higher Secondary School

Percentage:80 March 2020

Languages

English: Fluent

Tamil: Native Speaker •

Kannadam

Certifications

Python Certification - Chaitanya Bharathi Institute of Technology: Acquired practical knowledge and

proficiency in Python programming.

NPTEL (Elite) - Cloud Computing: Earned Elite certification, demonstrating a strong understanding of cloud

computing concepts and applications.

NPTEL - Software Engineering: Gained comprehensive knowledge in software engineering principles and methodologies.

Academic Attainments

Research Paper: Presented a paper on "AI in Early Detection and Personalized Cancer Treatment" at an

International Conference at KPR College of Arts Science and Research.

Web Development Intern - IDM Tech Park (1 month):

Gained experience in designing and developing responsive web interfaces using HTML, CSS, Java Script. BPO Intern – HRH Next Services Limited (2 months):

Improved customer engagement and operational efficiency through advanced analytics tools.