

Sandeep Arlee

Phone: +91 7207438246

Email: sandeeparlee@gmail.com

LinkedIn: <https://in.linkedin.com/in/sandeep-arlee-7b58b5288>

Github: <https://github.com/Sandeep-arlee>

Portfolio: <https://sandeep-arlee.github.io/>

Education

Institution	Degree / Standard	Location	Year of Completion	Cumulative GPA
VIT Bhopal University	MCA	Bhopal, Madhya Pradesh	<i>Expected May 2026</i>	7.94 / 10
Gayatri Vidya Parishad	BCA	Visakhapatnam, Andhra Pradesh	May 2023	6.04 / 10
BVK Junior College	12th Standard	Visakhapatnam, Andhra Pradesh	May 2020	6.84 / 10
Priyanka's Vidyodaya High School	10th Standard	Visakhapatnam, Andhra Pradesh	May 2018	9.2 / 10

Work Experience:

Python Developer at SS Institution (Visakhapatnam)

06/2023 – 05/2024

- Developed multiple Python-based machine learning projects, including object detection, price prediction, and fake audio detection, using OpenCV, TensorFlow, and Scikit-learn.

Griva Healthcare Pvt. Ltd. (Visakhapatnam)(Pursuing)

06/2025 – 12/2025

- Developing an EfficientNet-B3 model for automated cervical cancer detection and building an interactive React-based web interface.

Projects

[GRIVA Healthcare](#) Website - React, TypeScript, Vite, TailwindCSS, Framer Motion

- Built a responsive web app with reusable components, animated dock-style navbar, dynamic blog with search/tag filters, Google Maps integration, and compliance pages; optimized for performance and accessibility with React Router.

[Project Mentor Hub](#) Website - React, Razorpay payment gateway

- Developed *ProjectMentorHub* using React JS with Razorpay integration for academic project sales, enabling seamless transactions and responsive browsing.

Personal Portfolio Website - React, GitHub pages

- Built and deployed a responsive portfolio website using React and GitHub Pages to showcase projects, skills, and achievements, featuring clean UI and seamless Git-based updates.

Key Skills:

Front End:

- HTML5, CSS3, JavaScript
- ReactJS

Back End:

- NodeJs, Flask

Databases:

- MongoDB, MySQL

Programming Languages:

- Java
- C Programming
- Python