

Parshva Dani

☎ +91 8424022310 ✉ parshvadani23@gmail.com 🔗 [linkedin.com/parshva-dani](https://www.linkedin.com/in/parshva-dani) 🌐 <https://github.com/parshva555>

Education

Symbiosis Institute of Technology

Bachelor of Technology in Computer Science (GPA: 8.25 / 10.00)

Expected June 2025

Pune, Maharashtra

Certifications and Technical Skills

Languages: C++, Java, Javascript

Technologies: React.js, Next.js, Node.js, Express.js, jQuery, Bootstrap, Tailwind, MongoDB, Amazon Web Services, SQL, Flask, TensorFlow, PyTorch, Framer Motion.

Certifications: AWS-Cloud Practitioner Essentials, Meta Front-End Developer, Google Project Management, Supervised Machine Learning: Regression and Classification, Complete Agile Scrum Fundamentals, IBM-Introduction to Cloud Computing, Introduction to Operating Systems, Cisco- Networking Essentials, Complete Web Developer Bootcamp.

Experience and Roles

ACMEGRADE

Machine Learning Intern

Feb 2023 - April 2023

Pune, Maharashtra

- Interned at Acemgrade, gaining practical AI experience in data analysis, machine learning, and neural networks, contributing to real-world AI solutions and honing problem-solving skills.
- Created and executed machine learning models with Python and libraries including TensorFlow and InceptionV3, exhibiting expertise in feature engineering, model training, evaluation, and algorithm selection to tackle various business problems.

ACM

Cloud Computing Co-Head

Feb 2023 – Present

Pune, Maharashtra

- Leveraged expertise in cloud platforms, including AWS, IBM to guide hands-on demonstrations and practical sessions.
- Fostered collaboration with industry experts and professionals in the cloud computing domain to bring real-world insights and perspectives to ACM members.

Projects

SignArity | Tensorflow, OpenCV, Flask, React, Augmented Reality

- SignArity is an immersive platform for learning sign language that makes use of AR and AI recognition modules. Users can learn Sign language using the AR technology and can validate the same using the AI model.
- The Sign language Models are made using blender and the InceptionV3 AI model is integrated with the back-end using Flask providing a web interface to the users.

QuickPick | React.js, Nodejs, SQL, Bootstrap

- QuickPick is an Online Retail Management System to facilitate smooth and user-friendly online retail operations. The system will serve as a virtual platform where customers can browse and purchase various products, while the retailers can manage their inventory, process orders, and handle customer interactions effectively.
- Implementing React and express as the frontend and the backend technology and using SQL for database operations.

YelpCamp | HTML, CSS, Nodejs, Bootstrap, MongoDB

- YelpCamp is essentially a web application that allows users to view, create, and review campgrounds. It includes features such as user authentication, campground creation and editing. Users can leave reviews and ratings for campgrounds. They can also upload photos of campgrounds.
- It uses Express for server side rendering, MongoDB for the database operations, Passportjs for user authentication and connect-flash for displaying flash messages.