

ATHARVA DESAI



- 📞 9323709214
- ✉️ desaiatharva50@gmail.com
- 📍 6/20 Shree Jawahar CHS, Govind Nagar, Borivali W, Mumbai-400092
- 🌐 <https://www.linkedin.com/in/atharva-desai-2642b222a/>

PROFILE

Technical enthusiast, hard working and a visionary person currently perusing my SE btech program in Computer Engineering having some insightful interest in the field web development (frontend) and AI/ML. Always geared up to take new challenges and to resolve it with some innovative solutions.

SKILLS

- HTML5, CSS, JS, React.js, Bootstrap, JQuery, PHP, MySQL, Redux, React Router.
- ML: Python, Pandas, Matplotlib, NumPy, scikit-learn, Deep Learning, NLP, open-cv, YOLO, ROS.
- C Programming, JAVA, DSA
- Git & Github
- Canva & Figma
- Editorial
- Team Work & Leadership

EXPERIENCE

- DJS Antariksh Coding Team
- Editorial Co-Head DJSCE ACM
- DJS Lit Creatives (Sept 22-March 23)
- YHILLS Web Development Intern

HOBBIES

Cricket, Football, Drawing, Volleyball
(Inter School)
Reading & Cycling.

PROJECTS & WORK

WEB-DEV PROJECTS

- Portfolio Website (html, css, js)
- Payment Form
- Movie search engine API (JavaScript)
- News app using API (JavaScript)
- JavaScript games: RPS & Ball-shoot
- CRUD app
- classic-calculator (js)
- Login Signup page PHP, MySQL Database
- React Quiz
- E-commerce website using react (working)

AI/ML

- Regression and Classification models
- Face-detection (open-cv)
- YOLO object detection
- Soil-Analysis CNN
- ARTag Detection opencv
- Customer-review NLP
- Stress Level prediction through Twitter Dataset

ROBOTICS

- ROS (Robot Operating System) : Rover Simulation in Gazebo
- Our team DJS Antariksh secured 3rd rank in IRDC and 8th rank in IRC'23
- Currently working as an AI team member for the autonomous operation of rover.

CHECK OUT MY PROJECTS: <https://github.com/atharvadesai1>