

ARJUN SAMRAT

FULL STACK WEB DEVELOPER



- ☎ +91 9112691270
- ✉ arjunsamrat0705@gmail.com
- 📍 Pune, Maharashtra
- 🌐 <https://arjun-samrat-portfolio>
- in [linkedin.com/in/arjun-samrat](https://www.linkedin.com/in/arjun-samrat)

PROFILE

I am a full stack web developer with robust problem-solving skills and proven experience in designing, developing and deploying software, websites & web-applications in a test-driven environment.

SKILLS

- ReactJS, Redux
- HTML5, CSS3, Material-UI
- JavaScript, Node.js, Express.js
- Python-Django
- SQL Databases, MongoDB
- Git and GitHub
- RESTful API, Django Rest Framework
- AWS Services
- Communication

EXPERIENCE

FULL STACK WEB DEVELOPER U-SMART AI Lab Private Limited, Pune

April-2022 to Present

- **project - HRMS** - A cloud base solution to manage human resources and related processes throughout the employee lifecycle.
 - Developed frontend part of the application with reusable components of ReactJS.
 - Design the User Interface & Admin Dashboards using Material-UI along with CSS3.
 - Worked with Redux for state management and API integration to retrieve data and display it on the UI.
 - Worked with Formik & Yup for form validations.
 - Backend part of application were developed in NodeJS with MongoDB database.
- **project - company's official website** -
 - Developed About-Us & Contact-Us pages of website in ReactJS, Designed with Tailwind CSS .
 - Set up Google Analytics in website for monitoring, reporting & predictive analysis which provide insights into business.
- **project - Command Control Center** -
 - Developed a backend part of the application with Node JS, Express JS, MongoDB, Mongoose, MySQL, Sequelize.
 - Responsible for creating RESTful Web Services using Node.js and Express.js
 - Worked with the connection of two databases for same application i.e. MongoDB and MySQL.
 - Responsible for integration of APIs in front-end part with ReactJS.

EDUCATION

BACHELOR OF COMPUTER SCIENCE
Ahmednagar College - Pune University
2018 - 2021

- Graduated with 78.52% .

LANGUAGES

- **HINDI**
Full Professional Proficiency
- **ENGLISH**
Full Professional Proficiency

INTEREST



Web 3.0 Technology



Blockchain Technology



Photography



Travelling

CERTIFICATES

- Certificate in Core & Advanced Java Programming. (2019 - By Satyam computer institute A.Nagar)
- Full Stack Web Development. (Aug-2021 to April-2022 By Digikull Education pvt ltd)

FULL STACK PYTHON DEVELOPER (INTERN)

Digikull

August-2021 to April-2022

• projects - YouTube clone -

- Responsive YouTube application developed in ReactJS
- consisting of stunning video sections, custom categories, channel pages, search section and we can also play videos.
- Used RapidAPI for fetching data for YouTube videos.
- [Link](#)

• project - E-commerce Application -

- A responsive full stack project with Front-end developed in ReactJS & Backend in Python-Django with SQLite3 database .
- Used DRF (Django Rest Framework for) for API creation.
- Admin can add, update & delete the products in database.
- User can view all products as well as add & remove products from cart.
- [Link](#)

• project - Tic-Tac-Toe game -

- A fully functional responsive Tic-Tac-Toe game developed in ReactJS , HTML5,
- Two player game with auto changeable set of instructions.
- Deployed live on Heroku.
- [Link](#)

• project - To-Do-App -

- A daily needs responsive to-do application developed in React-Redux, JavaScript, HTML & CSS.
- Where user can log in to there account, add to-do's, delete to-do's and search to-do's.
- [Link](#)

PERSONAL PROJECTS

• project - Personal Portfolio Website

- A Personal Portfolio Website that showcases my work and experience.
- Developed in React-JavaScript with HTML5 & CSS3.
- Fully responsive with modern animations.
- Added E-mail service with EmailJS.
- [Link](#)

• Project - Gym advertisement & marketing website

- A informative website about a specific gym showing their services and plans.
- Developed in React-JavaScript with HTML5 & CSS3.
- Fully responsive with animations.
- Deployed live on CloudFlare.
- [Link](#)