# Atharva Sardal

atharvasardal06@gmail.com 9930673066 Mumbai, Maharashtra

As a dedicated student aspiring to become a Software Developer, I possess a solid foundation in programming languages like Java, JavaScript. I am enthusiastic about full-stack development and have gained hands-on experience through projects that demonstrate my ability to create practical solutions. I am eager to contribute my energy, learning mindset, and technical skills to a professional software development environment, while continuing to grow and evolve as a developer.

Find Me

**PORTFOLIO/WORKSAMPLES** 

**LINKEDIN** 

Experience

## Frontend Intern

GrayQuest

Working as a full-time internship for 3

Deputy Secretary 08/2023 - current

Al CoLegion

Managing the technical club for the AI and DS department, VESIT.

# Jr. Web Developer

CSI VESIT 02/2023 - 05/2023

Managing CSI VESIT website.

## **Graphic Designer**

Al CoLegion

Made the official logo for the club, made several announcement posters and videos.

10/2022 - 05/2023

Skills

Java, JavaScript, React.js, Node.js, MongoDB, Express.js, MySQL, Machine Learning, Photoshop, Premiere Pro

**Projects** 

## Stripebillingsubscriptionwebsite

https://github.com/isosceles45/bili ing-subscription

Utilised stripe api integration, created firebase realtime database and managed users along with their respective subscription plans.

Frame Flow React Mar 2023 - Jun

## https://frameflowreact.netlify.app/

Captivating React website, a stunning homage to Pinterest, where users can create, save, and download pins while engaging in discussions through comments. ForestFirePrediction Jul 2022 - May 2023

https://github.com/isosceles45/ForestFirePred\_fbProphet.git\_Forest fires

pose a significant threat to the natural ecosystem, biodiversity, and human

lives. This project aims to develop a predictive model that uses the XGBoost

and fbprophet algorithm to predict forest fires occurring in a region.

#### **TravelEasy**

Mar 2023 - Mar 2023 https://github.com/CMPN-CODECELL/Syrus Web2 ZeroTwo

It recommends hotels, restaurants, attractions, nearby buses and trains, optimal routes from origin to destination, using cars. Tech stack: flutter, express, firebase, mongoDB, rapid API, mapbox API, react, REST APIS.

#### Education

# BE in Artificial Intelligence and Data Science Vivekanand

Education Society's Institute Of Technology

05/2025

HSC

Mahatma Phule College 06/2021

Passed 12th with 91%

## SSC

Children's Academy

Completed 10th with 92.60% with highest marks in maths (98 / 100)

06/2019

# Languages

English, Hindi, Marathi

## **Awards**

- Secured second rank in IIIT Sricity health hackathon 2023
- Secured first rank in Invictus 22 Hackathon.
- Participated in national level Hackathon Refactor at VJTI.
- Secured spot prize in Syrus Hackathon by CODECELL VESIT.
- Secured first rank in CSI-VESIT Webathon.