

# ATHARVA LITAKE

#### **FULL STACK DEVELOPER**



atharvalitake24@gmail.com



in <u>linkedin/Atharva Litake</u>



**AtharvaLitake** 

## **EDUCATION**

#### Vidya Niketan School, Pune

Schooling 2009-2019 10th - 93.4 %

# Sir Parshurambhau College, Pune

11th - 12th 2019-2021 12th - 96 %

## Pune Institute of Computer Technology

Computer Engineering 2021 - Present

**CGPA - 9.69** 

## SKILLS

- HTML
- C
- CSS
- C++
- Javascript
- Python
- Reactis
- Firebase
- Nodejs Expressis
- Github
- MongoDb
- SQL
- Bootstrap

#### EXPERIENCE

#### **BAJO FOODS**

Web Development Intern

6th Nov 2023 - Present

- Playing a vital role in website maintenance.
- Suggesting drastic UI/UX changes.

#### ACHIEVEMENTS

- Bagged 1st Position in UI & UX hackathon named 'Web + App 'organized in annual techfest Pulzion by PASC.
- Won WebHive hackathon organized by Bharathi Vidyapeeth.
- Won Ideathon organized by CA associates.
- Ranked 5th in National Level Hackathon amongst 220 teams.
- 1st position in Pics-o-reel art exhibition.
- Leaded various team to victory in hackathons.

## POSITIONS-

- Secretary PICT Sudent Council
- Content Lead PICT Codechef Chapter

## COURSEWORK

- DSA
- DBMS
- OOP
- CNS

# **PROJECTS**

#### **SPONSORNET**







Reactjs, Bootstrap, Nodejs, Expressjs, Postgres

- SponsorNet is a **centralized platform** that removes the communication barrier between Event organizer and Sponsors.
- Event organizer can list out events on our platform and sponsors can see the listed events and contact the organizer.
- Used various Database Management System concepts for developing the backend of the project.
- Implemented hooks and axios for integration of visually appealing frontend and backend.

#### **PLANTX**





HTML, CSS, Boostrap, Javascript, Figma

- This website was made as a part of UI&UX hackathon. This website bagged 1st position in the intercollege competition amongst 45+ teams.
- PlantX is an plant based online ecommerce which aims to digitalize the ever growing nursery sector of India.
- Created intuitive user interfaces with self made logos and designs on Canva.
- Applied color contrast rules.

## APLA KATTA - Simulation of Election Algo.



HTML, CSS, Javascript, MongoDb, Nodejs, Expressjs, Socket.io (Presently Working)

- AplaKatta is a group chat portal simulating Election Algorithm - Distributed system.
- It is a **multidisciplinary project** (DSA, CNS, DBMS) trying to visually explain the working of variation of Election Algorithm Patent.
- Stored user Attributes in database and applied various DSA algorithm to find out candidate set.
- Implemented messaging system using Socket.io library.