

EDUCATIONAL QUALIFICATIONS

Course	Stream	Institute	Board / University	Date of Passing	Percentage
B.E.	Cmpn	Atharva Collage of Engineering	Mumbai University	2025	8.1 (Aggregate)
Diploma	-	-	-	-	-
H.S.C.	Science	Shri Rajeshwar Collage	Maharashtra	2021	93.33%
S.S.C.	-	Shri Bakliwal Collage	Maharashtra	2019	77.20%

Skill Sets

- ❖ Languages : Java, JavaScript, Python .
- ❖ Programming Environments : Visual Studio Code , IntelliJ Idea
- ❖ Expertise : Front-End, Back-End , DSA

ACADEMIC PROJECTS AND PAPERS PRESENTED

ACADEMIC PROJECTS	<p>*Include details of all academic projects*</p> <ul style="list-style-type: none"> • Title: LOST AND FOUND WEBSITE • Description: A "Lost and Found" website that allows users to upload pictures and locations of items they have found, and enables owners to search for their lost items and contact the finders. Built using HTML, CSS, and JavaScript for the front-end, Node.js and Express.js for the back-end, and MongoDB for data storage, this platform facilitates the efficient reuniting of lost items with their rightful owners. The website includes features such as item upload forms, search functionality, and secure contact options to ensure user privacy and convenience.
	<ul style="list-style-type: none"> • Title: Wine Oracle • Description: Wine Oracle is an interactive web application designed to help users discover and select the perfect wine. Leveraging HTML, CSS, and JavaScript for a smooth and engaging user interface, the application offers personalized wine recommendations based on user preferences such as taste, occasion, and cuisine pairing. The back-end, developed with Node.js and Express.js, handles user queries and wine database interactions. MongoDB stores detailed information about various wines, including origin, grape variety, flavor profile, and reviews.

- **Title:** E-Commerce Website
- **Description:** An e-commerce website built with HTML, CSS, and JavaScript for the front end provides an interactive and user-friendly interface. The backend, powered by Node.js, handles server-side logic and API endpoints, while MongoDB serves as the database, storing product information, user data, and transaction details.
- **Title:** Project GetMeAChai - Patreon Clone in Next.js
- **Description:** Project GetMeAChai is a Patreon clone built using Next.js, designed to provide a platform for creators to monetize their content through subscriptions and donations. Utilizing Next.js for its powerful server-side rendering and static site generation capabilities, this project ensures fast and seamless user experiences. The application features user authentication, content management, and subscription handling. It employs a modern tech stack including Node.js for the server-side logic, MongoDB for data storage, and Stripe for secure payment processing.

INTERNSHIP

No Internship for now

WORK EXPERIENCE (IF ANY)

No Work Experience

CO-CURRICULAR AND EXTRA CURRICULAR ACTIVITIES

- Competed in **ACE HACKS'24** at Atharva College of Engineering.
- Competed in **Coherence 1.0 Hackathon'24** at Atharva College of Engineering.

Pavan Shriram Shirsat

Bachelor of Engineering
CMPN
Passing Out Year: 2025



Atharva Educational Trust's

Atharva College of Engineering

Mobile: 996709505
Email ID: shirsatpavan-cmpn@atharvacoe.ac.in
LinkedIn: www.linkedin.com/in/pavan-shirsat-9591442a8

Optional Section

Certification:

1. Certification in JavaScript By Meta
2. Certification in Python By Meta.
3. Certification in Web Application Using Js and MongoDB

PERSONAL DETAILS

- ❖ Date of Birth : 16/04/2003
- ❖ Languages Known : English, Hindi, Marathi
- ❖ Nationality : Indian
- ❖ Religion : Hindu
- ❖ Marital Status : Unmarried
- ❖ Address : Flat No:216 Rehab Tower No 1 New Mahakali Nagar Malad(W) 900095

DECLARATION

I hereby declare that the particulars furnished above are correct.

Place : **Mumbai**

Date : **2024**

Pavan Shriram Shirsat