



EDUCATION

Information Technology Engineering

PVG's College of Engineering,
Pune 2024-Present (Third Year)
Current SGPA- 9.50

Higher Secondary School Certificate

Sant Tukaram English Medium School and
Junior College, Pune
2021 | Percentage :- 95.05%

Secondary School Certificate

Chintamani Vidya Mandir, Pune
2019 | Percentage :- 92.80%

SKILLS

- **Programming Languages** : C++ , JAVA, JavaScript
- **Frameworks** : Bootstrap , TailwindCSS , Material UI
- **Front-End** : HTML , CSS , React.JS
- **Back-End** : Node.Js , Express.Js
- **Databases Languages** : MySQL , MongoDB

CERTIFICATES

- Alpha (DSA with JAVA) By : Apna College
- Delta (Full Stack Web Developer) By : Apna college
- Certificate of Appreciation, ITSA (Information Technology Student Association)-member of Team Event Management, PVG COET

ACADEMIC PROJECTS

Gatha - Empowering Women Through Innovative Technology



Gatha, a MERN stack website, utilizes Bootstrap for responsive design. Features include an article section for user-generated content, news feed via a free API, and a job portal. Integrated with emailjs for communication and a chatbot for user engagement

Sanjivan - HealthCare Application



Developed a Health Care Management System with QR-coded Sanjivan Card for medical history and HealthComrade AI for disease production and Personalized care. Technologies used: React.js , Mysql , Node.js , Express.js , Numpy , Pandas, SVC algorithm.

Pustak Paradise - React Book Store Application



Developed a dynamic React-based Book Store application using the open Library API, Offering real-time book data exploration. Applied modern UI principles with Material-UI , showcasing state management proficiency.

ACHIEVEMENTS

- First Price in "Web Application Development Hackathon" (Hosted by – PVG COET & GKPIOM's ACM Student Chapter)
- I am proud to be a Lila girl (Lila Poonawalla Foundation).
- ITSA committee PVG's COET – (Social Media Team Member)

EXPERIENCE

- **Full Stack Web Developer Intern**
ELESPA HEV PVT.LTD
(Dec 2023 - Feb 2024)
Built official website using MERN stack.