

AYAZ PANAR

+91 9909130787

Patan, Gujarat (384265)

ayazpanar0786@gmail.com

www.github.com/ayazpanar

www.linkedin.com/in/ayazpanar

SUMMARY

Equipped with a 5-year master's degree in computer applications and IT, I bring proficiency in modern web technologies including JavaScript, ReactJS, NodeJS, and more. I am enthusiastic about leveraging my technical expertise to drive success at your organization.

SKILLS

Frontend	HTML, CSS, JavaScript, ReactJS, NextJS, Bootstrap, SCSS, TypeScript
Backend	NodeJS, ExpressJS, OOP, PHP, Rest APIs, Git, GitHub
Database	MySQL, MongoDB

EDUCATION

2023 - 2025	MSc (CA & IT) DCS-HNGU, PATAN	Pursuing
2020 - 2023	BSc (CA & IT) DCS-HNGU, PATAN	CGPA : 7.70
2018 - 2019	HSC Board Ashish Vidhyalay, PATAN	Percentage : 73.85

EXPERIENCE

Jan-2025 to Current	Intern @ Encora Inc <ul style="list-style-type: none">Developed the UI for the ASTM Project using next.js and TypeScript, delivering a fully responsive, accessible interface across desktop and mobile devices
------------------------	--

PROJECTS

Academic	EVENT MANAGEMENT SYSTEM <ul style="list-style-type: none">A web application for simplifying Event Management System developed using PHP and MySQL Database.Features include : user authentication, online Registration forms, events booking forms, services booking, real-time payment gateway and billing system, generates PDF receipts, family tree in profile section, upcoming event reminder.Admin benefit from centralized dashboards, application management tools, and ensuring a streamlined and secure event booking process.
Personal	MUSIC APPLICATION <ul style="list-style-type: none">This project is a spotify like web application developed using javascript and reactJS.Integrated with spotifyAPI.Features include : song search, play, and playlist management. NOTES APP <ul style="list-style-type: none">This project is a simple notes application developed using html, bootstrap and javascript.User can create notes and able to edit and delete notes.Notes are stored in localStorage of web browser.