

YUG RAJAWAT

 Yug Rajawat  Yug Rajawat  yugrajawat23@gmail.com  Pune  7597474850

EDUCATION

Pune Institute of Computer Technology, Pune	<i>Bachelor's of Engineering in Computer Engineering</i>	<i>2023 -present</i>
Saraswati Vidhya Mandir Sr. Sec. School, Udaji Ka Gada (Ghatol) Banswara	<i>HSC</i>	CGPA: 9.035
The SunBeam Sr. Sec. School, Mungana	<i>SSC</i>	<i>2021 - 2022</i>
		Percentage: 88.60%
		<i>2019 - 2020</i>
		Percentage: 84.67%

TECHNICAL SKILLS

Languages:	JavaScript, HTML, CSS, C++, Python, SQL
Frameworks & Libraries:	React.js, Node.js, Express.js, RESTful API's, Tailwind CSS, Bootstrap
Databases:	MongoDB, Firebase, MySQL
Tools & Platforms:	Git, GitHub, Figma, VS Code, Jupyter Notebook, Tableau

SOFT SKILLS

Problem Solving, Teamwork, Communication, Adaptability, Time Management, Leadership, Critical Thinking

PROJECTS

MetaMorphFit

Role: Frontend developer

-Tech Stack: Tailwind CSS, HTML, React

- Description:Created a responsive fitness website offering personalized workout, nutrition, and flexibility plans. Features include instructional videos, dynamic content, and customized gym guides based on user goals, all with an intuitive Tailwind CSS interface.(Not Hosted Publicly)

Spotify Clone

Role: Frontend developer

-Tech Stack: CSS, HTML

- Description: Recreated the user interface of Spotify using only HTML and CSS. The project includes key sections like the sidebar, playback controls, album thumbnails, and playlist layout. Focused on accurate layout structure, pixel perfect design, and mobile responsiveness to mimic the real Spotify interface.(Currently not hosted)

EXTRA CURRICULAR

Creative Club Member

Club:Pictoreal

-Participated in organizing college events through photography, graphic design, and decoration planning.

CERTIFICATION

Data Analytics- Level 1

MetricMinds.in PICT, Pune– July 2024

-Completed a 50-hour certificate course covering foundational concepts of data analytics. Included hands-on practice and instruction through the Department of Electronics Telecommunication Engineering (ETC), PICT

Co-Curricular Activity Certification- PICTOREAL Magazine

-Pune Institute of Computer Technology (PICT), Semester IV, A.Y. 2024–25

-Recognized for creative contribution in magazine content and editorial work as part of co-curricular credit

LANGUAGE

English, Hindi, Rajasthani, Marathi