Aditya Valvi

Computer engineer



About me

I'm a Computer Engineering student at COEP Tech University, passionate about programming, design, photography, and football. Proficient in C++, HTML, and Python, I've completed coding projects and contributed to design and photography for publications. Always eager to learn and grow!

personal

Aditya Valvi nationality: Indian 2003

Areas of specialization

Web-Development
Programming • Football
Player

Hobbies

Planting, Playing, Travelling, Sketching, Exploring

contact

Email :aaditya6325@gmail.com Phone :9325944855

Links

Git-hub:aaditya6325 Linked-in :AdityaValvi Facebook : Aditya

DESCRIPTION

2021-2023

Experience

· Pune 💡

Completed various coding projects as part of coursework, including the development of a web page portfolio application using HTML and more.

Designed compelling logos and effective marketing materials for multiple student organizations.

Contributed high-quality photographs to local newspapers, college magazines, and college websites, enhancing visual appeal and engagement.

2008-2023

Education

. (

Completed my schooling from PG Public School (CBSE).

Completed my HSC degree from Ferguson College, Pune.

Currently pursuing a degree in Computer Engineering at COEP Tech University.

DEGREES

2018 Football

NATIONAL CERTIFIED · Kol-

hapur 🟛

2019 All india Football federa-

tion

LICENCE · Mumbai 🏦

2022 c/c++

Certified · pune 🏦

2023 Web-Development

Certified pune 🏛

SKILLS

html, css

c/c++

prompt

linux

Football

Sketching

Design

Animation

Curriculum

2022-23

Volunteer

LEAD · Coep Tech University ♀

Volunteered at Pune Startup Fest, assisting with event logistics, attendee engagement, and showcasing startups. Contributed to a successful and vibrant entrepreneurial ecosystem.

2017-18

Captain STATE FOOTBALL TEAM · Maharashtra

lead state football team with strategic expertise and collaborative leadership, fostering unity and discipline. Achieved victories and instilled a passion for the game, motivating teammates to excel.