

AATMIC TIWARI

WEB DEVELOPER

PROFESSIONAL SKILLS

Frontend Developer
Backend Developer
Updated with current trends
Team management
Communication skills
Collaborative nature

PERSONAL SKILLS

Creative spirit
Reliable and professional
Organized
Focused
Time management
Team player
Motivated

CONTACT



+91 9669094837



aatmictiwari19@gmail.com



<https://aatmic.github.io/website/>

EXPERTISE

HTML5
CSS3
ECMAScript-5,6
NODE JS
EXPRESSJS
MONGO DB
REACT

PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas for unforgettable websites.

EDUCATION

Bharati Vidyapeeth College of Engineering, Pune

Bachelor of Technology (Information Technology)

EXPERIENCE

TECHNICAL HEAD OF LEO CLUB OF BHARATI VIDYAPEETH

LEO CLUB OF BHARATI VIDYAPEETH UNIVERSITY | 2019-2020

Maintaining our club websites which include creating a pre-event post for any event so that it can get more and more attraction.
Invariably updating the database of the website with mongoose that how many people are enrolled for the event.
Monitored ongoing marketing campaigns as well as routine checks on online publicity.
In shorts of the event after it is being held so that a brief understanding of the event is there.
Group Leader of one of the teams in Cultural Fest
Information Technology Student Association

Find patrons who can give money for our fest.
Maintain good relations with them from the starting of the process until the execution of our event.
Make sure that the memo is signed from both sides and their interests, as well as our demands, are correctly specified.

My Projects

<https://aatmic.github.io/budgetapp/>
<https://powerful-thicket-63670.herokuapp.com/>
<https://shrouded-reef-77578.herokuapp.com/>
<https://aatmic.github.io/dicegame/>
<https://youthful-williams-aca0d1.netlify.app/>
<https://aatmic.github.io/drumkit/>

Achievements

Completed Web Development course 2020 (Udemy)
HackOn Hackathon Certificate (Fullstack Developer)
C/C++ course from programmers point