



Abhishek Gupta

Web developer

As a recent BSC graduate, I'm seeking an opportunity to apply my web development skills with a startup that I can be proud to be a part of. My name is abhishek and I'm looking to join an organization like yours, where innovation and creativity are a part of everyday operations.

✉ abhishekgupta60414@gmail.com

📍 Maharashtra, INDIA

🐙 github.com/AbhiGithub4u

📞 96536 95299

🌐 linkedin.com/in/abhishek-gupta-16825620b

EDUCATION

GRADUATE DEGREE-(BSC CPMPUTER SCIENCE) Final Year

Institution: St. Wilfred's College of arts commerce and science Panvel

06/2018 - 05/2021

Final CGPA:7.79

12th-SCIENCE (STATE BOARD-MAHARASTRA)

Institution: Uran Education Society jr College Uran

09/2017 - 09/2018

percentage: 56.40

10th(SECONDARY SCHOOL CERTIFICATE

Institution : Uran Education School ,Navi mumbai , Uran

06/2015 - 06/2016

Percentage: 66.20

PERSONAL PROJECTS

Present Clock (08/2021 - 2022)

- Javascript Real time environment clock by implementation and uses of html/css

Weather Site (01/2022 - 2022)

- Weather application for displaying real world data build from core code using API to Manipulate and display data on website

JAVASCRIPT From-Validation (12/2021 - 2022)

- Complete responsive client-side form validation Resolving the unnecessary details in form while submitting to prevent false information send to server

GYM website (09/2021 - 2022)

- gym registration website

SKILLS

Programming Python

Strong Work Ethic

HTML,CSS,JAVASCRIPT

UI

Front end developer

Git/Github

ReactJs

Node.js

CERTIFICATES

Flipkart TeamLease (04/2019 - 05/2019)

Great learning certificate

Skilled in advance html /css /javascript certificate by great learning platform

Linkedin Javascript Complitation Certificate (11/2021 - 12/2021)

JAVASCRIPT basic to advance Es6features

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Web design

Artificial Intelligence

UI/UX

Web development

Front end development

JAVASCRIPT