

Piyush Shrivastava

shrivastavapiyush781@gmail.com / 9764403806 / Pune, Pune, Maharashtra

Summary

Hello! My name is **Piyush**, and I'm a B.Tech. student at *Bharati Vidyapeeth College of Engineering in Pune* (INDIA), studying Computer Science and Business System (CSBS). I have a strong interest in both *web development* and *cybersecurity*. When I created a website using Wix for a school project in 2020, my passion in web programming really took off. — The creation of a bespoke reblog button, it turns out, taught me a lot about *HTML & CSS*. I like to watch movies and keep up with the latest trends since it makes me feel more motivated.

Education

B.Tech Computer Science And Business System

Bharati Vidyapeeth University • Pune, MH

06/2024

Current CGPA : **9.65**

Experience

Technical And Innovation Head

Entrepreneurship Development Cell, BV(DU)COEP • Pune, Maharashtra

05/2022 - Present

I am Technical Domain Head At **EDC**. Technical domain is to automate and make the operation process of all the domains of EDC seamless and efficient. Technical domains deal with the *development* of software and websites, recommending and guiding methodologies involving data collection, criteria, and analysis. They also prepare and review technical project reports, assist in the development of final recommendations, support and provide insight concerning community and agency issues, and regulations.

Skills

HTML5, CSS3, Node.js, JavaScript, ReactJS, MongoDB, C++, C, Bootstrap, Git, GitHub, Linux, Operating Systems, DBMS, Cybersecurity, Front-End Development, Web Development, Heroku

Projects

[Portfolio](#) - Using the tech stack I have learned, I have created my personal portfolio. I've learned html, css, and js as my technical stack. The website is static and composed of *html, css, and JavaScript*. An animation that was added to the website is a scroll *reveal js* library. GitHub Pages is used to host the website.

[Dynamic Portfolio](#) - website is still being built. The Development Is not yet finished. The most recent tech stack I've learned was used to rebuild the portfolio. The backend components are also on the website. The **Heroku** platform is used to host the website. The website is built with the aid of *node js*, and web pages are composed of *ejs*, with node js aiding in page rendering. The many routes for the website are also created with the aid of node js. The website's contact page makes use of the *mailchimp api*. The form on the contact us page uses an api call and sends the information to my mailchimp dashboard.