Piyush Bramhankar

Java Full Stack & Web Developer

Hi! I'm a budding Java Full Stack & Web Developer, currently pursuing BCA. I love turning ideas into functional, responsive websites and apps. I'm learning fast, building projects, and ready to bring fresh energy to real-world development teams. make this little bigger but professional and attractive



parthbramhankar7@gmail.co m



+91 8982276125



Raipur, India



linkedin.com/in/piyushbramhankar-1a22bb377



x.com/ParthBramh50891



github.com/Piyush-Bramhankar

SKILLS

HTML5, CSS3

JavaScript (ES6)

Responsive Design

Java (Core), Java

Learning Spring Boot

MySQL (Basics)

Git, GitHub, VS Code

Data Structures & Algorithms

LANGUAGES

English

Full Professional Proficiency

Hindi – Native

Native or Bilingual Proficiency

INTERESTS

Fitness and outdoor activities

Gaming and coding

Open source contributions

EDUCATION

BCA - Bachelor of Computer ApplicationsSanjay Rungta College of Science and Technology

08/2023 - Present

Courses

- Programming in C
- PHP & MvSQL
- Operating Systems
- Software Engineering

- Web Technologies (HTML, CSS, JavaScript)
- Data Structures & Algorithms
- Database Management Systems (DBMS)
- Computer Networks & CNCT (Communication Technologies)

Senior Secondary (Class 12th) Bhartya Vidhya Mandir H. S. School

2022 - 2023

Secondary Education (Class 10th)

Wadhawa Higher Secondary School 03/2020 - 03/2021

Raipur, (C.G)

Raipur, (C.G)

CERTIFICATES

Java Programming for Complete Beginners (02/2025 - 08/2025)

Completed a 6-month course covering Core Java, OOPs, backend development, Git & GitHub, databases, live projects, and all required assessments at Prayug (Stuvalley Technology Pvt. Ltd.).

PERSONAL PROJECTS

Stack-by-Piyush (08/2025 - 08/2025)

- Stack-by-Piyush is a modern, fully responsive personal portfolio website designed to represent my identity as a web developer. Developed using HTML, CSS, and JavaScript, the site serves as a central hub to showcase my skills, personal and academic projects, and overall journey in tech. It features smooth animations, scroll-based transitions, and an intuitive navigation system to ensure a clean and engaging user experience across all devices. The portfolio includes key sections like an interactive project gallery, a detailed about section, technology stack overview, and a downloadable resume button. Visitors can also connect with me through integrated links to GitHub, LinkedIn, and other platforms. Future updates are planned to enhance the site's functionality with modern features such as dark/light mode toggle, improved accessibility, and more backend integrations as I continue to evolve as a developer.
- Key Features: Fully responsive across devices Smooth scroll animations & transitions Interactive, user-friendly navigation Project highlights with tech stack Resume download (PDF) About & skills section Contact form for inquiries GitHub, LinkedIn, Twitter integration Clean, modular codebase, Dark/Light mode toggle

Give-Red (08/2025 - Present)

GiveRed is an upcoming web platform designed to connect voluntary blood donors with individuals and hospitals in need. The project aims to streamline the blood donation process through features like donor registration, location-based search, and emergency request handling. Currently under development, the platform focuses on usability, accessibility, and social impact, and will be built using HTML, CSS, JavaScript, and later integrated with a full-stack backend. This project reflects a commitment to solving real-world problems through technology.

PocketChef (2025 - Present)

PocketChef is a smart recipe suggestion web application currently in development. It's designed to help users discover recipes based on the ingredients they already have at home, promoting sustainability and reducing food waste. The platform will feature dietary preference filters (like vegan, keto), nutritional insights, and recipe video integration via YouTube. With a clean, responsive UI and smooth animations, the app will offer an intuitive and engaging cooking assistant experience. Future plans include user authentication, recipe saving, and a dark/light mode toggle.