Shrinivas Chilme

in LinkedIn | ♣ Portfolio | ► chilmeshrinivas6@gmail.com | ▶9730943368

Education

Bachelor of Engineering in Computer Engineering

(CGPA 9.07/10)

SMT Kashibai Navale Collage of Engineering, Vadgaon(BK), Pune (2024 - 2027)

Diploma in Computer Engineering

(89.60%)

Purnmal Lahoti Government Polytechnic, Latur (2021 - 2024)

Secondary School Certificate (X)

(96.80%)

Z.P.P Sindhgaon, Tq:Renapur, Dist:Latur (2010 - 2021)

Experience

Web Developer Intern

jun 2023 – july 2023

Educadd Private Limited. (on-site)

- Applied web development concepts, including HTML, CSS, JavaScript, and PHP, to build dynamic applications.
- Engineered full-stack projects leveraging frontend and backend technologies, ensuring seamless user experience.
- Optimized UI/UX using Bootstrap, enhancing design consistency and accessibility for improved engagement.
- Tech Stack: HTML, CSS, JavaScript, PHP, Bootstrap.

Projects

College Predictor Web App (Skills: HTML, CSS, JavaScript, PHP)

Link

- Developed a dynamic web application that predicts college admissions based on user-entered entrance exam scores using PHP, MySQL, HTML, CSS, and JavaScript.
- Implemented an intuitive user interface with form validations, real-time feedback, and responsive design for seamless experience across devices.
- Designed a backend logic to compare candidate scores with cutoff data and deliver accurate college suggestions.
- Designed a scalable backend using PHP and MySQL, optimizing data retrieval with an average query time of <200ms.

School Management System – Java Application (Skills: Java)

a Java-based school management system to manage student admissions, track performance, and handle administrative tasks efficiently. Implemented core OOP concepts like encapsulation, inheritance, and polymorphism to structure modules for students, teachers, and records. Designed a menu-driven console interface for easy interaction, data entry, and retrieval of academic and personal information.

Skills

Languages: Java, JavaSript, C, Python, HTML, CSS

Database: MySQL,MongoDB

/Framework/Libraries: SpringBoot,React.js,Bootstrap

Web Development: Responsive design, Cross-browser compatibility

Relevant Course: Data Structures and Algorithms, Database Management Systems, O.S., Computer Networks

Co- Curriculum Activities

- Winner in Vertex National Level Project Competition.
- Participated in varoius Hackthon.
- Elected Class Representative during Diploma, responsible for coordinating between faculty and students, and addressing academic and administrative concerns

Hobbies

- Reading self-improvement and motivational books.
- Playing outdoor sports like Badminton and Cricket.
- Dancing (freestyle and cultural performances).