Hritik Bagane

• codewithhritik

Email - hritikbagane@gmail.com Mobile - +91-9422217400

EDUCATION

Vishwakarma University

Pune, India

Aug. 2017 - June. 2021

Nav Krishna Valley Junior College

Sangli, India

Higher Secondary School (12th Std.)

B. Tech in Computer Engineering

Year of Passing – June. 2017

Alphonsa School

Sangli, India

Secondary School Certificate (10th Std.)

Year of Passing – April. 2015

Programming Skills

• Languages: Java, Python, HTML/CSS, JavaScript, SQL.

• Frameworks: Vue, React, Flask, Quasar, Tailwind CSS, Bootstrap.

• Developer Tools: Git, Visual Studio Code, Eclipse, Figma.

• Relevant Coursework: Data Structures and Algorithms, Database Management Systems.

EXPERIENCE

Incentius Pune, India

Intern Solutions Developer

Feb. 2021 - Present

- Technologies: Designed, deployed, and maintained cross-platform applications using HTML, Tailwind CSS, Vuejs, Quasar, Python, Flask, and SQL.
- Charts: Developed various charts using Apache echarts that helps in Rapid Construction of Web-based Visualization that support data transforms like filtering, clustering, and regression.
- Clients: Corresponded and met with clients to better grasp requirements and finalize product designs.
- Deadlines: Learned and became proficient in all aforementioned languages and technologies under tight deadlines.

SAP i360 Innovation Lab

Pune, India

Intern Product Innovator

Aug. 2019 - Jan. 2020

- Virtual Assistant: Working and training under SAP on a system and process for digital and automated hospitality which is a virtual assistant automated to help the customer in ordering food and beverages.
- Patent: Filed a provisional patent for designing and innovating a product with SAP that could act as an e-waiter.
- Presentation: Presented one of the four ideas on a live broadcast at the **ZEE Business Dare to Dream Awards**, COEP Startup fest, and other potential investors.

Projects

- Carbulance: Built a system that will enable any smart phone user who faces a medical emergency to get a **green path** to any hospital using his/her **own personal car** and not requiring to wait for the ambulance to arrive.
- Crown Clothing: Built a massive E-commerce clothing app with React, Redux, Hooks, GraphQL, ContextAPI, Firebase along with payment integration using the Stripe API.
- Hotel Brahma: Build a dynamic and interactive restaurant website that ensured high traffic, page views, and user experience, resulting in 28% increase in customers.
- Camphunter: Developed a Responsive website for viewing and booking campsites that uses technologies like HTML/CSS, Bootstrap, JavaScript, Nodejs, Express, MongoDB.

GLOBAL STUDY TOUR

• NTU (Nanyang Technological University), Singapore: Selected as one of 100 participants for a 1-month student exchange program for learning Mechanics and Calculus at NTU, gaining a great international exposure.