


Career Objectives :

To secure an opportunity in the technology sector by contributing to organizational success through skills and dedication. Committed to embracing new challenges, continuously expanding knowledge, and gaining valuable experience while delivering meaningful results and achieving professional growth.

Academic Records :

Qualification	College/School	University/Board	Passed Out Year	Percentage
BCA - Bachelor of Computer Applications	Bhandarkars' Arts and Science College, Kundapura	Mangalore University	2024	85.03
PUC - CEBA	VaraSiddhi Vinayaka PU College, Keradi	Karnataka School Examination and Assessment Board (KSEAB)	2021	95.33
SSLC	Sri Mookambika Temple High School Hosur	Karnataka Secondary Education Examination Board (KSEEB)	2019	92.64

Academic Project

Title : CSS PlayGround – Interactive Learning and Code Generator 

Summary :

- Developed The CSS Playground, an interactive platform for experimenting with and generating CSS code through real-time visual manipulation.
- Features include modules for box styling, image filters, animations, and text effects, with dynamic code generation for seamless integration into projects.
- Designed a user-friendly interface to aid beginners in learning CSS concepts and support developers in streamlining workflows, enhancing design experimentation, and simplifying styling tasks.
- After the some updates the project is responsive and added some more features.

Technologies Used :

Front- End : HTML5, CSS3, BootStrap

Back - End : JavaScript, JQuery

Role : Team Leader and Backend Developer.

Technical Skills

Java :

- Proficient in basics of Java that include operators, control statements, and concepts of OOPs (class, object, inheritance, polymorphism, etc.).
- Practical work in file handling, exception handling, and multithreading.
- Familiar with the Collection Framework, Arrays, Strings, and Wrapper Classes.
- Skilled in designing and implementing modular and reusable code structures using OOP principles.

SQL :

- Experienced in writing queries and performing CRUD operations.
- Proficient in using DDL, DML, DQL, and TCL statements.
- Hands-on experience of working with subqueries, joins, and aggregate functions for complex data manipulation.
- Experienced in making SQL queries performance and scalable optimisation.

Web Technology :

- Proficient in HTML and CSS for inline, internal, and external styles to design aesthetically pleasing web pages.
- Experienced in using JavaScript for dynamic content and client-side scripting.
- Basic knowledge in DOM manipulation and interactivity with jQuery.
- Hands-on experience with back-end development including Node.js, Express.js and more.
- It can develop responsive web designs and implement client-side validations.

Advanced Java :

- Proficient in JDBC (Java Database Connectivity) for secure database connection and query execution.
- It has expertise in JDBC CRUD operations and transaction management.
- Hands-on experience in using Servlets to handle client-server communication through HTTP requests and responses.
- Aware of deploying and managing web applications in servers such as Apache Tomcat.
- Experienced in developing dynamic, interactive, and secure web applications using advanced Java concepts.

Achievements

While studying in 10th grade, represented Udupi district in the Karnataka state level sports meet 2018-19.

Certifications & Courses

- TCS ion Career Edge- Young Professional [TCS ion]
- Google Cybersecurity Professional Certification [Google + Coursera]
- Java Full Stack Course [Pursuing By JSpiders]

Bio Data

Name	: Vijeth
Father's Name	: Sathisha Kumara Shetty
Nationality	: Indian
DOB	: 05-Sep-2003
Marital Status	: Unmarried
Permanent Address	: #1-33, Sankramakki Nandrolli,Bellala Moodumunda P, Kundapura Tq, Udupi Dist, Karnataka-576 233