Harshavardhan Bajanthri

Harshab1104@gmail.com

- 7675089476
- Linked In: https://www.linkedin.com/in/harshavardhan-bajanthri-

779010194/

EDUCATION

Siddharth institute of engineering & technology, Puttur, Tirupati.

Bachelor of technology -CGPA 8.2

2022

PROFESSIONAL EXPERIENCE

Tata Consultancy Services (TCS)

Client: National Stock Exchange (NSE)

Role: System Analyst

Duration: Nov, 2022 - Present

Key Responsibilities:

- Monitoring the ITRS dashboard to track system performance and identify anomalies.
- Resolving case and incident issues related to trading operations, ensuring minimal downtime.
- Investigating and addressing live trading session issues to maintain system integrity.
- Writing and maintaining Linux scripts to automate and enhance monitoring tasks.
- Coordinating with internal teams and NSE stakeholders for timely issue resolution.
- Documenting and improving processes for efficient trading system management.

PROJECTS & EXTRACURRICULAR

Portfolio website 05 2025

 ${\bf Tech~Stack:} {\bf HTML,} {\bf CSS,} {\bf JavaScript,} {\bf React,} {\bf Vercel}$

Website: coming soon.

• Developed and designed a interactive and responsive portfolio website to showcase personal projects and skills

- Integrated smooth scrolling ,project preview and a contact form that links to my MYSQL database to store the form details.
- Deployed on Vercel with continuous deployment using Github intergration.

Color Generator web App

04 2025

Tech Stack:HTML,CSS,JavaScript, Vercel

Website:www.harshab.dev

- Developed and designed a interactive and responsive color hex code generator which call the api display the name of the color along with Hex code.
- Deployed on Vercel with continuous deployment using Github integration.
- Achieved high performance score on Google lighthouse.
 - o Accessbility 89%
 - o Performance 96%
 - o Best practice 100%
 - o SEO 90%

Color Generator web App

03 2025

Tech Stack:HTML,CSS,JavaScript, Vercel

Website: https://imharsh11.github.io/A-Beautiful-Calculator/

- Developed a functional calculator that performs basic arithmetic operations: addition, subtraction, multiplication, division.
- Deployed on Github pages.
- Handled input validation and error scenarios (e.g., divide by zero, invalid expressions).
- Used clean and modular JavaScript for event handling and dynamic DOM updates.
- Styled with CSS to resemble a modern handheld calculator.
- Fully responsive and optimized for both desktop and mobile use.
- Achieved high performance score on Google lighthouse.
 - o Accessbility 100%
 - o Performance 93%
 - Best practice 100%
 - o SEO 90%

SKILLS

Programming languages:

HTML, TailwindCSS, JavaScript, Python, Java, MYSQL, Node Js, Java, Python, Linux shell scripting

Computer software/ frameworks: TailWind CSS, React Js