

FULL STACK WEB DEVELOPER

nagendrapasala10@gmail.com

9880099565

Pengaluru, IN

https://github.com/Nagendrapasala

https://www.linkedin.com/in/nagendra-pasala-184917105/

https://app.netlify.com/teams/nagendrapasala

EDUCATION

Full Stack Web Development Course

Dec '21 - Oct '22

Masai School | Bengaluru, IN

This journey with Masai is one of my best educations I could ever get till now, though the progression line was little tough atleast for me who's background is completely different from what I am learning now, but I somehow got going, thanks to their support

B.Tech May '15 - Mar '20

Jain (Deemed to be university) | Banglore,IN

I have done B.Tech specialized in Mechanical Engineering, though its different field I was having keen interest in coding from the moment I saw my friends code in my collage.

Intermediat May '13 - Mar '15

ST Johns PU collage | Davanagere,IN

I have PU degree in PCMB like any other normal student, nothing new though.

PROJECTS

Project 1: Swiggy Clone

Sep '22

This project is the clone of Swiggy.com which is a food ordering and delivery website.

Tech Stack: HTML, CSS, Javascript, Java - GitHub | Deployed

Features: A user can Sign in or Sign up, category-wise page listing, product filtration, add to cart, and Multiple payment options

Team Size: A collaborative project built by a team of 5 Full stack web developers executed in 5 days

Areas of Responsibility

- Developed **solutions** with the use of frameworks, languages, and platforms such as **Javascript**, **css**, and **HTML**
- Structured back-end codes in Javascript for new software to maintain easy access to data
- Gained an in-depth **understanding** of **feature requirements** and participated in the design sessions
- Built user information solutions by developing, implementing, and maintaining Javascript-based components and interfaces

Project 2: BigBasket Clone

May '22

An e-commerce website, especially for Fresh and immediate vegetable's delivery

Tech Stack: HTML, CSS, Javascript - GitHub | Deployed

Features: A user can Sign in or Sign up, category-wise page listing, Product filtration, Add to cart, and Multiple types of payment options

Team Size: A collaborative project built by a team of 5 Full stack web developers executed in 5 days.

SUMMARY

Full-Stack development program graduate adept at playing a key role in conceptualizing, designing, and optimizing E-commerce websites as part of enhancing user experience. Proficient in streamlining features & functionalities in collaboration with the team to deliver complete solutions.

TECHNICAL SKILLS

Java • Spring Boot • Maven •
 Hibernate • SQL-RDBMS • REST • HTML
 • CSS • JavaScript

KEY SKILLS

Java Backend Engineering
 Programming & Coding
 Software
 Development
 Website
 Development

• E-Commerce Application • Software

Debugging & Testing • Process

Optimization

INTERESTS

 Reading inspirational books | Listening to music | Watching movies

Areas of Responsibility

- Deployed markup languages such as **HTML** to create a user-friendly web page
- Determined the **structure** & **design** of the web page and ensured that the web design was **optimized** for **mobile** devices
- Created features & **functionality** for the front end of the website to enhance the **user experience**
- Integrated and collaborated with other team members to deliver **new features** and **fix the bugs**
- Liaised with the **full-stack team** of 3 to improve **usability** & assisted them with coding & troubleshooting

ACCOMPLISHMENTS

- The Budding Creator Award (Masai School)
- Actively took part in organizing National Education Day conducted in Jain University.
- Volunteered for a blood camp organized by Jain University.
- Participated in an infinity cultural fest by jain university.
- Participated in Atom expo by jain university.
- Organizing UX/UI Workshop held in Jain University.