Anshika Gupta Full Stack Web Developer

■ anshikaguptag5544@gmail.com

9149116105

https://ag9760.github.io/Portfolio-AG9760.io/

in https://www.linkedin.com/in/anshika-gupta-072001/

https://github.com/AG9760

Professional Experience

2023/01 - present **Software Trainee**

Infoobjects Software (India) Pvt Ltd

Jaipur, Rajasthan

• Developing Full Stack Web Applications using MERN and MEAN stack, with extensive training in HTML, CSS, and JS, and experienced in developing management system software.

Front End Designing 2022/07 - 2022/11

Chowgule Mediconsult Pvt. Ltd. [Work From Home]

Mumbai, India

- Created user login dashboards and admin panels for web projects.
- Designed website layout samples using Figma and Adobe Illustrator, and also developed user interactive form designs and data charts.

Education

B.Tech in Computer Science Engineering

B K Birla Institute of Engineering & Technology Secured (CGPA- 9.6)

2019/08 - 2023/07Pilani, India

Skills

Programming Languages (Python, Javascript, Typescript, C, C++)

Front-end (HTML, CSS, jQuery, Bootstrap, Ajax, Web Designing, UI/UX Designing)

Frameworks (ReactJs, Angular, NodeJs, ExpressJs) • Database (SQL, MongoDB)

Tools (MS Office, Figma, Github, Canva, Adobe Photoshop) • Version Control (Git, BitBucket)

Others (OOPS, Problem Solving, DSA)

Projects

SysMangSys 2 2023/03 - 2023/04

School Management System [MERN]

• The web application encompasses features for Admin access, User Attendance management, User Profiles, and a section for posting Notes and Circulars, providing a comprehensive and efficient platform for communication and system management.

FoodZone 2 2023/05 - 2023/06

Cafe Management [MEAN]

- A web application [In MEAN Stack] i having features of real time Users, Orders, Inventory and Account Management.
- · Designed to make order punching seamless and robust.

Kaushal Chhtrapati

2022/10 - 2022/10

SoBo Heart Clinic [UI/UX]

• Designed and developed the static form, Dynamic Templates and user dashboards of SoBo Clinic Mumbai.