Nagesh Chillale

OBJECTIVE

Detail-oriented software developer with a strong foundation in building scalable and efficient applications. Passionate about solving complex problems and eager to apply hands-on project experience in a dynamic internship role. Seeking an opportunity to contribute to innovative solutions while enhancing my technical expertise in a collaborative environment.

EXPERIENCE

• Educadd Pvt.ltd[\$\oldsymbol{\Phi}\$] 06/2023 - 08/2023

Industrial Training

Latur, Maharashtra

- Developed Web applications using HTML, CSS, Javascript.
- Enhanced UI/UX, functionalities and user engagement by 30%.

Brainwave Matrix Solutions []

11/2024 - 01/2025

Remote

Java Programming Intern

- Developed and optimized Java-based applications, enhancing performance and efficiency by 20%.
- Implemented Java frameworks and adhered to best coding practices, improving code maintainability and scalability.

EDUCATION

• Walchand college of engineering

08/2024 - Present

B.tech in Information Technology

Sangli, Maharashtra

∘ CGPA: 8.59

• Puranmal Lahoti Government Polytechnic

06/2024

Diploma in Computer engineering

Latur, Maharashtra

• Percentage: 92.40%

• Maharashtra Vidhyalaya

05/2021

Secondary School Certificate
• Percentage: 98.60%

Aurad (Sha), Maharashtra

PROJECTS

• EduMatch: [College Predictor Web Application]

07/2024 - 08/2024

Tech.: [HTML,CSS, Javascript , PHP]

- Developed a web-based application that predicts eligible colleges based on students' grades and percentages, improving accessibility to higher education options.
- Optimized algorithmic decision-making, delivering real-time, data-driven college recommendations with 70% accuracy improvement.

• GetItEase: [Flutter App]

Ongoing

Tech.: [Flutter , Dart , Firebase]

- Designed and developed a Flutter application for campus-exclusive lost-found and buy/sell of second-hand items.
- Integrated a real-time database for seamless listing, searching, and management of lost items and second-hand goods, enhancing transaction efficiency.
- Other projects: Google classroom extension, Anti-Phishing extension

SKILLS

- **Programming Languages** Java, C++, C, Python
- Web technologies: HTML, CSS, JavaScript, PHP
- Database Systems: MySQL, Firebase
- Development: Android App Development, Flutter App Development
- Tools & Technologies: Visual Studio, Android Studio, Figma, Canva, IntelliJ, Git/GitHub
- Other: Data Structures and Algorithms, Operating Systems, Computer Networks, DBMS

EXTRA-CURRICULAR ACTIVITIES

- **Presenter at WCE C++ Bootcamp :**Led an interactive C++ bootcamp covering both fundamental and advanced programming concepts.
- Management Executive WCE Google Developer's Group: Organized and managed 2+ technical events, workshops.
- Associate Curator WCE TedX , Sangli : Curated and reviewed 50+ speaker applications, ensuring high-quality
 and impactful TEDx talks.
- Solved 150+problems on LeetCode, demonstrating proficiency in algorithms and data structures.