ZENNODE

1) Why do you like to join as a Software developer?

Ans: As a recent graduate with a degree in Computer Science and engineering, I am eager to embark on a career as a software developer. I have a strong passion for problem-solving and a keen interest in technology, and I believe that a role in software development will allow me to apply my academic knowledge to real-world projects.

2) List top 3 softwares / tools that inspire you. Why do these tools inspire you? Ans:

1. Visual Studio Code (VSCode):

VSCode is a free, open-source code editor developed by Microsoft. It is appreciated for its lightweight design, extensive extension support

2. Git Version Control System:

Git is a distributed version control system widely used in software development. It is admired for its efficiency, flexibility, and collaborative features

3. Eclipse IDE

Eclipse is an open-source integrated development environment (IDE)

Eclipse is known for its versatility, supporting a wide range of programming languages such as Java, C/C++, Python, PHP, and more.

3) List top 3 organisations you like to join in your career & why you like these organisations.

Ans:

- **1.Google**: Google is renowned for its innovative work culture, cutting-edge technology, and commitment to solving complex problems. Apart from them Google environment make employee stressless and motivates to their work
- **2.Microsoft**: Microsoft's commitment to empowering individuals and organizations aligns with my own belief in technology's transformative potential
- **3.Tesla**: Tesla's focus on sustainability, renewable energy, and electric transportation aligns with my passion for leveraging technology to address environmental challenges.

4) How you position yourself in this industry after 2 years.

Ans: After gaining valuable experience over the next two years, my goal is to position myself as a well-rounded professional who has made significant contributions to the industry.

5) List 3 projects / products you have built or have planned to build in the upcoming year, also explain your role in the same.

Ans: **E-commerce Platform:** Develop a comprehensive e-commerce platform with features like user authentication, product catalog, cart management, and order processing.

Role: As the lead developer, your responsibilities may include designing the system architecture, implementing core functionalities, ensuring security measures, and overseeing the overall development process. Additionally I will develop frontend of the project

Health and Fitness App: Build a health and fitness app that allows users to track their exercise routines, set fitness goals, and monitor their nutrition. Incorporate features such as workout tutorials and progress analytics.

Role:

Your Role: As a full-stack developer, you would be responsible for both the front-end and back-end development.

3.Crop protection portal: My collage mega project crop protection portal will helpful for farmers so I will develop android application to this project.

Role: in collage days this project is in team now I am working self on this project develop user-friendly application.