

Career-Objective:-

Highly motivated & results-oriented web DevOps professional with a strong foundation in web development & operations. Seeking a challenging position to leverage my technical abilities & experience in building projects quickly & efficiently, and I am a skilled problem-solver with a unique approach to revolving real-world problems. I am passionate about contributing to the success of a growing organization.

Dream Companies:

- | | | |
|-------------|------------------|-----------------|
| ❖ Deloitte | ❖ Virtusa | • Cognizant |
| ❖ WIPRO | • TCS | • HCL |
| • Capgemini | • Accenture | • Tech-Mahindra |
| ❖ Google | ❖ IBM | ❖ Atlassian |
| ❖ Amazon | ❖ Rubrik | ❖ Meta |
| ❖ Walmart | ❖ Tower Research | ❖ APPLE |

Companies Overview:

Category: IT Consulting and Services

1. Deloitte:

- Administration: Deloitte is a multinational professional services network with a complex administration structure. It operates as a network of member firms that are separate legal entities. Each member firm is responsible for its own administration, but they also collaborate on global initiatives.
- Services: Deloitte offers a wide range of audit, tax, consulting, and financial advisory services to businesses and governments worldwide.
- Products: Deloitte doesn't sell physical products, but they develop and use various software and tools to deliver their services.
- Aim: To be the world's leading professional services organization.
- Goal: To help their clients make informed decisions and thrive in an ever-changing world.

2. TCS (Tata Consultancy Services):

- Administration: TCS is a multinational information technology (IT) services and consulting company headquartered in Mumbai, India. It is a subsidiary of the Tata Group, one of India's largest conglomerates. TCS has a centralized administration structure with a global headquarters in Mumbai.
- Services: TCS offers a wide range of IT services, including consulting, system design and development, application management, infrastructure services, and business process outsourcing (BPO).
- Products: Similar to Deloitte, TCS doesn't sell physical products. But they develop and use various software and tools to deliver their services.
- Aim: To be the world's leading IT services company.
- Goal: To help their clients achieve their business goals through the use of technology.

3.Accenture:

- Administration: Accenture is a multinational professional services company headquartered in Dublin, Ireland. It has a complex administration structure, similar to Deloitte, operating as a network of member firms that are separate legal entities. Each member firm is responsible for its own administration, but they also collaborate on global initiatives.
- Services: Accenture offers a wide range of consulting, digital transformation, and technology services.
- Products: Accenture develops and sells a variety of software and technology products.
- Aim: To be a leader in helping businesses transform and achieve success in the digital age.
- Goal: To help their clients improve their performance and create sustainable value.

4.Virtusa:

- Administration: Virtusa is a global provider of digital strategy, engineering, and IT services. It is headquartered in Southborough, Massachusetts, USA. Virtusa has a centralized administration structure with a global headquarters in Southborough.
- Services: Virtusa offers a wide range of IT services, including application development, maintenance, and testing, as well as cloud computing, business process outsourcing (BPO), and digital marketing services.
- Products: Similar to most IT consulting firms, Virtusa doesn't sell physical products but develops and uses software and tools to deliver their services.
- Aim: To be a leading provider of digital strategy, engineering, and IT services.
- Goal: To help their clients achieve their business goals through the use of technology.

JOB Description:

Sample:

Company: JPMorgan

Role: Software Engineer III - Full stack developer - Java and ReactJS

Location: India

JOB DESCRIPTION:

As an Experienced Software Engineer at JPMorgan Chase within the Asset and Wealth Management Team, you serve as member of an agile team to design and deliver trusted market-leading technology products in a secure, stable, and scalable way. Depending on the team that you join, you could be developing mobile features that give our customers and clients more control over how they bank with us.

Job Responsibilities

- Participates in, design and develop scalable and resilient systems using Java or react.js to contribute to continual, iterative improvements for product teams
- Executes software solutions, design, development, and technical troubleshooting
- Creates secure and high-quality production code and maintains modules that integrates well with appropriate systems
- Produces or contributes to architecture and design artifacts for applications while ensuring design constraints are met by software code development
- Gathers, analyses, synthesizes, and develops visualizations and reporting from large, diverse data sets in service of continuous improvement of software applications and systems

- Identifies hidden problems and patterns and uses these insights to drive improvements to coding hygiene and system architecture
- Contributes to software engineering communities of practice and events that explore new and emerging technologies
- Adds to team culture of diversity, equity, inclusion, and respect.

Required qualifications, capabilities, and skills

- Hands-on practical experience in system design, application development, testing and operational stability
- Proficient in coding in Java and ReactJS
- Experience in developing, debugging, and maintaining code in a large corporate environment with one or more modern programming languages and database querying languages
- Overall knowledge of the Software Development Life Cycle
- Understanding of agile methodologies such as CI/CD, Applicant Resiliency, and Security
- Knowledge of software applications and technical processes within a technical discipline (e.g., cloud, artificial intelligence, machine learning, mobile, etc.)

Preferred qualifications, capabilities, and skills

- Exposure to cloud technologies

Skills I Posses:

- Proficient in coding in Java and ReactJS
- Overall knowledge of the Software Development Life Cycle
- Understanding of agile methodologies such as CI/CD, Applicant Resiliency, and Security
- Exposure to cloud technologies
- I can adopt easily to team culture of diversity, equity, inclusion, and respect

Skills I have to learn:

- Improve my communication skills
- Improve my self in active participation of Extra-Curricular like events etc.,

Action Plan:

- In addition, I am continuously developing my Skills in Data Structures & Algorithm (DSA) & Generative Artificial Intelligence (Gen AI) to build Large Language models (LLMS). This ongoing Learning Strengthens my future potential & Career growth.

Let us see some sample Heiring procedures:

Company: Deloitte (30 cut-off, total 52q – 90 min)

1. Online Written Test

2. Versant Test

3. GD/JAM Test

4. Interview

1. Online Written Test:

- Quantitative & Logical – 20Q – 25 min - 11Q (cut off)
- English - 10Q – 10min – 7Q (cut off)
- Computer Fundamentals - 20Q – 20min – 11Q (cut off)
- Coding - 2Q – 30min – 1Q (cut off)

2.Versant Test:

- Reading Sentences – 8Q
- Repeating Sentences – 16Q
- Q&A – 24Q
- Jumbled Sentences – 10Q
- Story Retelling – 10Q
- Open HR Questions – 2Q

3.GD/JAM Test:

- JAM – 2min Any Topic
- G.D – 6 to 8 Students.

My Resume :-

https://www.canva.com/design/DAF5foCas_c/HvuS7R5LdrdxCXK7EaZUNw/view?utm_content=DAF5foCas_c&utm_campaign=designshare&utm_medium=link&utm_source=editor

My Portfolio :- <https://parasa-harisai-portfolio.netlify.app/>

Feedback :- <https://forms.gle/9RPDLFPttyVF9M518>