

Anand Prabhat

LinkedIn: <https://www.linkedin.com/in/anandprabhat/>

✉ anandprabhat3549@gmail.com

📞 7892424316

📍 Bangalore, India

Summary

Result driven Information Security Engineer with almost 5 Years of experience in cloud technologies, security solutions, and infrastructure as code, with a focus on Oracle Cloud (OCI), Microsoft Azure, and Amazon Web Services (AWS). Skilled in implementing robust security postures through solutions such as WAF, CSPM, IAM, CASB and Monitoring Infrastructure. Proven track record of driving architecture and solution design processes to ensure maximum security posture in cloud environments. Known for leading initiatives and workshops, fostering collaboration across teams.

Skills

- Cloud Technologies: Oracle Cloud (OCI), Microsoft Azure, AWS (Amazon Web Services)
- Security Solution: Web Application Firewall (WAF), Identity and Access Management (IAM), Cloud Security Posture Management (CSPM), Cloud Access Security Broker (CASB)
- Logging and Monitoring: Oracle Logging & Monitoring, AWS CloudWatch
- Cloud Native Security Services: Web Application Firewall (WAF), Azure AD, Azure PIM, Conditional Access, AWS Config, AWS Security Hub, AWS Guard Duty
- Cloud Security Posture Management (CSPM): Microsoft Defender for Cloud, AWS Security Hub, Oracle Cloud Guard
- MITRE ATT&CK
- Infrastructure as Code (Terraform)

Experience

Fujitsu Consulting India Pvt. Ltd

Technical Service Engineer – June, 2022 - Present

- Consulting and collaborating with clients to fortify security postures in Microsoft Azure by defining and aligning security policies with industry best practices.
- Spearheaded the design and implementation of Cloud Architecture, meeting client needs, and achieving 30% cost savings on infrastructure maintenance.
- Identifying new risk/Issue and help clients in mitigating risks and continuously improving security posture through custom solutions.
- Addressing endpoint security issues related to Microsoft Defender for Endpoint.
- Improving the Secure Score to 76% in Microsoft Defender for Cloud/Azure Security Centre, AWS Security Hub by working on the recommendation, best practices, and various Compliance.
- Leading initiatives in the implementation of Azure and AWS Native cloud services, making significant contributions to Transition and Transformation projects.
- Creating and managing comprehensive reviews of Security Solution documentation for reusable library consistently.

Security findings and advisory generated more than \$X million incremental revenue for Fujitsu and played a pivotal role in strengthening client's infrastructure security posture.

Oracle India

Security Implementation Specialist – Aug, 2021 – June, 2022

- Designed the architecture and solution process, ensuring maximum security posture on the cloud.
- Implemented Single Sign-On (SSO) for unique user experience across Oracle Application and On-premises/ Azure Active Directory (Azure AD) with MFA and Conditional Access Policy.
- Implemented Web Application Firewall to secure the web application from threats for multiple clients resulting in reducing more than 70% DDoS attack.
- Conducted technical requirement gathering and managed end-to-end delivery of scope of Workload implementation within agreed timelines.
- Executed thorough Security Assurance Reviews, fostering effective collaboration across diverse lines of business.
- Provided pivotal support to account executives, enhancing client relationships through targeted security solutions.

Oracle India

Solution Engineer – June, 2019 - Aug, 2021

- Developed and implemented custom solutions to address diverse organizational and application-specific requirements, utilizing services such as Oracle IAM, Microsoft Azure AD, OKTA, Oracle WAF, Oracle CASB, Oracle CSPM (Cloud Guard), and Monitoring solution to achieve secure posture in the Cloud.
- Orchestrated and delivered multiple Workshops, Demo, and RFPs/RFIs for clients, guiding them in the seamless adoption of Cloud and Cloud Security Services.
- Led the assessment of integration feasibility for third-party applications with Oracle Cloud Security Offering through the management of various Proof of Concept (POC) initiatives.
- Fostered communication, collaboration, and project execution across cross-functional teams, encompassing Product Management, Sales, Product Development, and various stakeholders, including client.

Experiments and Integrations altogether generated more than \$2.5 million incremental revenue for Oracle and played a crucial role in achieving annual business unit goal.

Education

Bachelor of Engineering (BE/BTech): **Electronics and Instrumentation Engineering**

Ramaiah Institute of Technology, VTU, August 2015 – June 2019

Certifications

- Certificate of Cloud Security Knowledge (CCSK)
- Oracle Cloud Security Certified Associate
- Azure Fundamentals (AZ-900)
- OCI Foundations Associate
- OCI Associate Architect 2019
- Microsoft Certified: Security, Compliance, and Identity Fundamentals (SC 900)