

Contact

Phone +91 7411016755

Email deepikanaik533@gmail.com

Linkedinhttps://www.linkedin.com/in/deepika-naik

Education

2020
M.Sc. Computer Science
Mangalore University, Mangalore

2018 **B.Sc. (PMCS)**Poornaprajna college, Udupi

TECHNICAL SKILLS

System Administration: Windows, Ubuntu linux, Ansible

cloud infrastructure:AWS, AutoScaling, EC2 ,S3,
VPC, IAM, Route53, Security
groups

Containerization:Docker

Language

English

Kannada

Deepika Naik

Software Engineer

Software developer with overall 2.5 years of experience in XPath and DevOps. Exposure to multiple key areas like HTML, Python, Amazon AWS Cloud services and DevOps functionalities. Proficient knowledge on the above-mentioned services, managing the assigned tasks and completed "AWS solution architect and DevOps engineer" professional certification.

Experience

O 2020 - Present
Manipal Dot Net Pvt. Ltd., Manipal
Junior DevOps Engineer – (July '2022 – Till date)

- Knowledge in Amazon AWS Cloud services including EC2, S3, VPC, RDS, IAM and Router 53, Auto Scaling, Security groups.
- Worked on automation/integration tools like Jenkins.
- Skilled in Configuration Management tools like Ansible.
- Knowledge in Containerization tools like Docker.

Web development Engineer-(Dec 2020-June'2022)

- Worked on data extraction mechanisms from html pages and their JavaScript elements using XPath.
- Have a good understanding in Python and have worked on independent mini projects using various existing modules like face detection, speech-to-text etc.
- Have worked on basic scripting like shell script for automation of minor tasks.
- Implemented websites and landing pages from concept through deployment. Developed technical solutions required to accommodate specific user-facing assets.
- Collaborated with product team members to implement new features developments.
- Good knowledge of Source Code Management (Version Control System) tool Jira and Git..

Certification:

[AWS solution architect and DevOps engineer], Microdegree, Jan 2023 - Apr 2023