# Deepika Naik

## Software Engineer

Kaup Udupi, Karnataka +91 7411016755 <u>sdeepikanaik98@gmail.com</u> www.linkedin.com/in/deepika-naik

#### **SKILLS**

I am a software engineer having 2+ years of experience in XPath. I have intermediate knowledge and experience in Python and Amazon AWS Cloud services .

Programming languages: Python, HTML, JSON

Operating system environments: Windows, Ubuntu linux

Tools: JIRA, Git

#### **EXPERIENCE**

Manipal Dot Net Pvt. Ltd., Manipal - Web development Engineer

DECEMBER 2020 - PRESENT

- 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 feature developments.
- Experience with Coding Workflow software Jira, Git.
- Experience in Amazon AWS Cloud services, (EC2,S3,EBS,ELB,Cloud Watch,Cloud Front,Elastic IP,RDS,IAM,VPC,Route53,Auto Scaling,Security groups) and managing security on AWS.
- . Experience with Jenkins and Maven Build Frameworks.

### **EDUCATION**

Mangalore University Mangalagangotri, Mangalore - Msc.

AUGUST 2018 - SEPTEMBER 2020

Computer Science | Score: 85.35 %

Poornaprajna college, Udupi - Bsc.

JUNE 2015 - MAY 2018

Bsc in (PMCS) | Score: 76.36 %

St Mary's PU college, Shirva - Class XII

JUNE 2013 - MAY 2015

PUC in (PCMC) | Score: 83 %

**SVH English Medium School, Inannje**- Class XI

JUNE 2010 - MAY 2013

KSEE Board | Score: 78.72 %

#### **ACADEMIC PROJECTS**

Automatic Shadow Detection and Removal From a Image- Msc.

JANUARY 2020 - SEPTEMBER 2020

This project presents framework to automatically detect and remove shadows from a single image using Machine learning algorithms.