DEEPAK D

5th OCTOBER 1999 Temenos Software Engineer

CAREER OBJECTIVE

An enthusiast trying to explore new things and skills. Passionate about working in a challenging atmosphere which can enhance my abilities and always on lookout for interesting collaborations

EDUCATION

Bachelor of Engineering MS Ramaiah Institute Of Technology 06/2017 - 3/2021, CGPA- 8.96

Electronics and Telecommunication Engineering

Pre-University MES PU College of Arts, Commerce and Science 05/2015 - 05/2017, percentage - 94.16

Secondary Level School Certificate Oxford English School

04/2005 - 04/2015, percentage - 96.16

EXPERIENCE

Temenos

Designation: Software Engineer (August 2021 to Current)

Intern (May 2021 to August 2021)

Roles and Responsibilities:

- Worked on Corporate Banking application, Payment Module, Payment Digitization, SWIFT payments, File Imports, File Exports, Reports, and Inquiry Validation, T24, Transact, Receivables & Collections, and Trade Banking.
- \cdot Actively participated in team discussion for better productivity and minimizing the error/bug occurrence scenarios

Internship Regularhub Private Limited

10/2020 - 11/2020, worked as an intern in the web development department. Learned how to host different kinds of websites on a Live Server and basics of SQL

+91-9380384598

Bengaluru, India

deepakrajsrs@gmail.com

linkedin.com/in/just2deep github.com/Just2Deep twitter.com/deepakrajsrs

CORE VALUES

- ✓ Reliability
- ✓ Leadership
- ✓ Consistency
- ✓ Teamwork
- ✓ Effective Communicator

SKILLS

- ✓ Python
- ✓ SQL
- ✓ Excel
- ✓ Numpy, Pandas
- ✓ Problem solving
- ✓ Code Analysis
- ✓ Client Communication

INTERESTS

Machine Learning,

Data Analysis

Finance

ACHIEVEMENTS

Winner in DST & Texas Instruments IICDC Conclave

HOBBIES

Sports

Cricket Badminton

PROJECTS & ACHIEVEMENTS

Biomimetic bot for cleanup of microplastics

(01/2020 - 03/2021) Our idea focuses on cleaning of different contaminants like microplastics in large water bodies by deploying cleanup bots

Automatic Green House Using Arduino

(06/2018 - 10/2018) Sustaining and improving the growth of plants by automating different processes which improve plant growth

Handwritten Character Recognition

(06/2019 - 09/2019) Recognizing the English characters by using machine learning algorithm and implementing it on an android app

LANGUAGES

Professional Working Proficiency

- ✓ English
- ✓ Hindi

Native or Bilingual Proficiency

✓ Kannada

Elementary Proficiency

✓ Telugu