KUNAL RAUT

(SOFTWARE ENGINEER)

Phone: +91 9993536975, +91 7049992153

Email: kunalraut489@gmail.com

Linkedin: https://www.linkedin.com/in/kunal-raut-9630bb163/

Address: 7 Shiva Shakti, Venkateshwara Colony No. 2, Parsodi, Bhandara, Maharashtra, 441906

Analytical programmer possesses strong knowledge of programming. Quickly masters in new technologies. Strong, motivated, hardworking and dedicated to the work. Seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.



Experience

Software Engineer Prodapt Pvt. Ltd. Chennai, India

Jul 2023 to current

- Working as a Drupal Developer.
- Currently working on Drupal Migration project.
- Provided technical support and guidance to junior developers, assisting them in resolving complex migration-related challenges and promoting knowledge sharing within the team.
- Actively contributed to the community through knowledge sharing and forum participation.
- Implemented responsive design and cross-browser compatibility.

Associate Software Engineer Prodapt Pvt. Ltd. Chennai, India

Jul 2021 to Jul 2023

- Coordinate with project team.
- Writing code based on software design and solving project issues.
- Working with a variety of software development technologies, tools and techniques.
- Actively participated in weekly meetings to facilitate the discussion of strategies, solutions and improvements.

Intern

Robotronix, India

Feb 2020 to Dec 2020

- I worked with different types of devices such as: Arduino, 8051 controller, Node MCU, Bluetooth, WIFI, and Raspberry Pi.
- Completed clerical tasks such as filing, copying and distributing mail.
- I worked with various domains such as: Python, IOT, Machine Learning Using Python, Embedded C, and Data Visualization.
- Conducted data analysis on various datasets i.e. iris dataset, Titanic dataset, Advertising dataset, Boston dataset, Ecommerce dataset, argentina dataset, breast cancer dataset etc.
- Designed and developed various algorithms using machine learning.
- Investigated available resources to develop more useful project plans and Performed tests of prototypes and final products.

Feb 2020 to Dec 2020

Intern

Bit Byte Software Technology, India

- Worked with various domains i.e. Python, Machine Learning, IOT, HTML & CSS, PHP, C, C++, Embedded C, Data Visualization.
- Worked with different projects such as iris, titanic, boston, argentina etc. And I also worked with various types of algorithms that is Logistic Regression, Linear Regression, K-Nearest Neighbours, Support Vector Machine, Decision Tree Classifier, Decision Tree Regressor.
- Also worked with numpy, pandas, matplotlib, seaborn, scikit-learn etc and maintained excellent attendance record, consistently arriving to work on time.

Skills

- Drupal
- Git
- DBMS
- C
- C++
- Java
- Python

Education

- Bachelor of Technology: Computer Science and Engineering: Scored 80% Lakshmi Narain College of Technology, Indore
- 9th to 12th: Science: 2014-2017, Kendriya Vidyalaya Gail Jhabua
- 2nd to 8th: Science: 2006-2014, Kendriya Vidyalaya Shivpuri
- 1st: Kendriya Vidyalaya Ratlam
- X: 10 CGPAXII: 79%

Hobbies

- Coding
- Playing video games
- Playing volleyball
- Playing basketball
- Playing Guitar

Personal Projects

- Covid-19 news tracker
- Image text extractor
- Wall crack detection
 Compute receiptment per
- Campus recruitment prediction
- Object detection

Experience

Trainee Universal Informatics, India

Jul 2019 to Aug 2019

- I learned python and enhance my programming abilities.
- Participated in creation and maintenance of project tracking tools, verifying clear communication of all inherent expectations and responsibilities.
- Learned new materials, processes and programs quickly to maximize performance.
- Achieved Product Management System by completing Django Project with accuracy and efficiency.
- Used Pycharm to keep detailed process notes on Django Project.

Data Entry Operator Green Gold Pvt. Ltd, India

May 2019 to Jun 2019

• I worked five hours a day as a data entry operator.