Naveen Mathad

Mobile: 9902638673

Email Id: navinmthd@gmail.com
Address: Byalli Street, Mahalingpur

Pin: 587312

Career Objective:

To build a career in a teaching profession to help and motivate students in achieving their goals through my best knowledge and efforts.

Experience:

Presently working in KLECET Chikodi as Assistant Professor from Aug 2020 to till date.

Educational Qualification:

- M.Tech: Computer Science and Engineering at Acharya Institute of Technology, Bengaluru, 2016 (76%)
- **B.E:** Information Science and Engineering at Tontadarya College of Engineering, Gadag,2014(58%)

Professional Skills:

- Have an excellent communication skill to deliver the subject in an easy and effective way.
- Knowledge in utilizing all the modern teaching aids such as computers, internet surfing, online tests, power point presentations etc.
- Have a strong desire to work with Students

Project Profile:

B.E Project

Title: Web Cache Replacement Algorithm

Language: Java

Software Used: Eclipse IDE.

Description: The project aimed to ensure the online customers of getting good access to web page with Cache replacement algorithm and introducing the separate server for recent visitingusers.

MTech Internship Project

Title: Letter Management System for State Government of Karnataka

Technologies Used: Java, JSP, Hibernate

Software Used: Eclipse IDE

Description: To develop web based application that provides proper management of letters for State Government of Karnataka. The main aim of the letter management is to make central storage for all letters, managing and maintaining all letters. It ensures access control over different modules and version control to the changes.

MTech Final Project

Title: Ensuring Data Integrity and Data Dynamics in Cloud Computing using OPOR(Proof of Retrievability)

Technologies Used: Java, JSP, Hibernate, HTML

Software Used: Eclipse IDE

Description: The project is to ensure the data integrity and also enabling the data dynamics in the cloud. To provide the more security strengthened model using the public verifiability and Proof of retrievability scheme.

Subjects of Interest:

- Cloud Computing
- Artificial Intelligence and Machine Learning
- User Interface Design
- Python Programming
- Web Programming
- Environmental Studies
- Computer Organization

Courses Taught:

- Python Programming
- User Interface Design
- Web Programming
- Internet of Things
- Storage Area Network
- Computer Networks
- C Programming

Achievements and Co-curricular activities:

- Secured 91% Marks in IoT subject in NPTEL Course held by IIT Kharagpur and emerged as topper(top 5%) with gold certification.
- Participated in 6 days ATAL FDP on "Internet of Things on Emerging Technical Application" held in Month of January 2024 at KLECET Chikodi
- Participated in 6 days FDP Programme on "Artificial Intelligence and Data Science" in KLECET Chikodi in June 2022.
- Participated in "Intellectual Property Rights" workshop held by AICTE(ONLINE).
- > Conducted training on Aptitude for KLE BCA College, Chikodi as a Trainer
- Conducted training on Aptitude for KLE C.B Kore College, Chikodi as a Trainer
- > Presented a talk on "Social media and Law" in KLE Law College, Chikodi
- Participated in two-days workshop of "Advance Storage Area Network" in AIT in October 2014
- Secured IBM certification on courses Such as Data Science using Python, Machine Learning and Tableu.
- > Completed AWS Solution Architect level certification from Simplilearn.

Hobbies

- Reading books and articles
- Yoga and Gym

Personal Details

Date of Birth : 19th June 1992

Gender : MaleNationality : IndianMarital Status : Married

Languages Known: English, Kannada and Hindi

Declaration: I hereby declare that all the above information is true to the best of my knowledge.

Place: Mahalingpur
Date: 22.04.2024