

# CONTACT

Phone:  
+91 7868092003

Email Address:  
abinesm03@gmail.com

Chennai

LinkedIn

<https://www.linkedin.com/in/abinesh-m-7384a1375>

## SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## TECH SKILLS

- Languages: Python, JavaScript.
- Front-End:HTML5, CSS3, Bootstrap
- Version Control: Git, GitHub
- Framework: Django(ORM,MVT)
- Database :MySQL,Postgresql

## CERTIFICATIONS

- 1.Certificate of Amazon web service (Future calls technology pvt ltd).
- 2.Introduction of Cloud Computing (IBM).
- 3.CYBER SECURITY EXPERT LEVEL 1 (Future calls technology pvt ltd).
- 4.Python Fullstack Development - Currently Pursuing (LOGIN 360).

# ABINESH M

## SOFTWARE DEVELOPER

### PROFILE

Proactive and technically skilled B.Tech Information Technology graduate with hands-on experience in front-end development using React.js and backend development with Python and Django. Successfully completed a 6-month internship contributing to real-time module development, UI enhancement, and bug resolution using GitHub . Passionate about building scalable, user-centric applications with clean and maintainable code. Eager to contribute to innovative projects and thrive in collaborative, fast-paced environments.



### EDUCATION

**B.Tech in Information Technology with Cloud Computing & Mobile Based Application Development with IBM**

**HSC (12th)**

N.SK.P Higher Secondary School| 2020 - 2021

**SSLC (10th)**

N.S.K.P Higher Secondary School | 2018 - 2019

### INTERNSHIP

#### AI INTERN

**Placemantra Pvt. Ltd. Bangalore**

JAN 2025 - APR 2025

As Iam Artificial Intelligence Intern at Placemantra. Responsible for learning, developing, and implementing basic AI and Machine Learning concepts. The internship focused on gaining hands-on experience with data handling, model building, and understanding AI applications in real-world scenarios



### PROJECTS

#### • Django ORM-based Authentication System

Developed a secure authentication system using Django ORM, implementing user registration, login, logout, password hashing, and role-based access control with session management.

#### • Secure Banking System ON Three Tier Storage using- CloudComputing

A secure banking system using cloud computing with a three-tier storage architecture to ensure data security, scalability, and efficient transaction management

#### • E-commerce Website Using HTML, CSS & Bootstrap

Developed a responsive e-commerce website using HTML, CSS, and Bootstrap with a user-friendly interface and modern design.