

## Contact

nsakash752003@gmail.com

www.linkedin.com/in/nsakash7523  
(LinkedIn)

github.com/ns7523 (Personal)

x.com/nsakash7523 (Personal)

## Top Skills

Internet of Things (IoT)

IoT

Machine Learning

## Languages

Hindi (Professional Working)

Japanese (Elementary)

Kannada (Native or Bilingual)

English (Professional Working)

Telugu (Native or Bilingual)

## Certifications

OOPs in Java

Fortinet Certified Fundamentals in  
Cybersecurity

Fortinet Certified Associate in  
Cybersecurity

AWS Certified Security Specialty

## Honors-Awards

JNANA VIJNANA TANTRAJNANA  
MELA (2023)

JNANA VIJNANA TANTRAJNANA  
MELA (2024)

## Publications

A Survey of Evolutionary  
Computation for Resource  
Management of Processing in Cloud  
Computing

Structural and Fatigue Life  
Evaluation of High Pressure Stage  
Steam Turbine Blade and Disc

Feature Engineering and Machine  
Learning Framework for DDoS

# N S AKASH

AI/ML Engineering Student @UVCE | R&D | System Admin | IT  
Infrastructure

Bengaluru, Karnataka, India

## Summary

Currently pursuing a B.Tech in Artificial Intelligence at UVCE, building on a diploma in Computer Science. Passionate about applying AI to address real-world challenges, with a commitment to continuous learning and leveraging technical skills for innovative solutions.

## Experience

### Campus Champ

#### Summer Internship

September 2024 - September 2024 (1 month)

Bengaluru, Karnataka, India

Completed a 60-hour Summer Internship – I in Artificial Intelligence & Machine Learning under the NEP Scheme with Campus Champ and UVCE, gaining hands-on AI/ML skills and practical project experience.

### Fortinet

#### Project Intern

February 2024 - May 2024 (4 months)

Bengaluru South, Karnataka, India

### AMARAVTHI SOFTWARE INNOVATIONS PVT LTD

#### AI - ML / DATA ANALYTICS VIRTUAL INTERNSHIP PROGRAM

December 2023 - January 2024 (2 months)

Bengaluru, Karnataka, India

- Completed a 220-hour AI-ML/Data Analytics Virtual Internship Program under the Government of Andhra Pradesh.
- Gained hands-on experience in data preprocessing, model development, and analytics-driven decision-making.

### IU International University of Applied Sciences

#### Digital Innovation & Intrapreneurship [Master]

June 2023 - July 2023 (2 months)

Attack Detection in the Standardized Internet of Things

CareerPulse AI: Next-Gen AI Resume Optimizer and Career Guidance System

Experimental and Numerical Studies on Buckling of Jute Fibre Reinforced Laminates

Bengaluru, Karnataka, India

- Conducted in-depth research on digital technologies to identify opportunities for business transformation.
- Collaborated with cross-functional teams to develop innovative intrapreneurial strategies that drive organisational growth.

---

## Education

UVCE

Bachelor of Technology - BTech, Artificial Intelligence · (July 2024 - July 2027)

Department of Technical Education - Karnataka

Diploma of Education, Computer Science · (January 2021 - May 2024)

The Board of Secondary Education, Andhra Pradesh (BSEAP)

High School Diploma, High School/Secondary Diplomas and Certificates · (May 2011 - April 2020)