

# NANDAKUMAR CHINNASAMY

+91 73390 48890 | [cnkumar28@gmail.com](mailto:cnkumar28@gmail.com) | [LinkedIn](#) | [Portfolio](#)

BTM Layout 1st Stage, Bangalore – 560 076

---

## Summary

Aspiring Software Developer with few months of experience creating web applications. Hands-on experience in Python and React. Experience in MySQL and MongoDB, RESTful APIs, and deploying applications on cloud platforms.

---

## Education

### Master of Computer Applications (MCA)

Bharathidasan University, Tiruchirapalli.

[Sep 2022 – May 2024] | 86%

### Bachelor of Science in Computer Science

BRPT Dr. MGR Govt. Arts & Science College, Palacode.

[Jul 2019 – May 2022] | 83%

---

## Professional Experience

### Trainee Software Developer

#### Grid R&D [Oct 2024 - Present]

- Contributed to the Job Portal application using Python and Django with the following tasks:
  - Added email notifications for new user registrations, job applications, profile-matched job alerts, and employer-jobseeker inbox messages.
  - Fixed bugs in the Skills and Hiring Industry fields.
  - Enabled employers to view applicant details on their dashboards.
  - Improved the job-matching algorithm by implementing the Doc2Vec model to analyze and match keywords from resumes and job descriptions.
  - Enhanced the admin dashboard to display employer and candidate details.
- Contributed to the Smart QR-Code Attendance System by implementing location-based validation.
- Collaborated with the team to debug and enhance backend API.

---

## Technical Skills

Backend	: Python (Django & Flask), Node.js, Redux
Frontend	: Angular, React, JavaScript, HTML, CSS, Ajax
Database	: MySQL, MongoDB
DevOps	: CI/CD, Git, GitHub, Docker

---

## Academic Projects

### 1. Detection of Adversarial Attacks using Deep Learning

**Technologies:** Python, AI & ML models

- Developed a system to detect adversarial attacks on machine learning models using deep learning.
- Adversarial attacks involve subtle modifications to input data (e.g., images, text) designed to mislead machine learning models into making incorrect predictions.

---

## Activities and Seminars

- Attended TANSCHÉ-sponsored National Seminar on *Artificial Intelligence and ChatGPT*, organized by Bharathidasan University, 2023.