# **NAVEEN KUMAR N**

SOFTWARE DEVELOPER | TRAINER

# CONTACT

- 91 9663201915
- ✓ naveenatras26@gmail.com
- Goraguntepalya, Bengaluru
- https://encr.pw/leOvo

# **SKILLS**

- Programming: C, Android
  Development
- Data Analysis: Advanced Excel,
  Power BI
- Database Management: DBMS
- Web Development: Portfolio website,
  Notepad application, TO-DO game,
  Currency Converter app
- Technical Training and Instruction
- Familiarity with CMD and Linux OS

#### LANGUAGES

- English (Fluent)
- kannada(Fluent)
- Hindi(Fluent)

#### PASSION









### **PROFILE**

Detail-oriented IT professional with a strong foundation in technical training and a solid understanding of programming, database management, and data analysis. Proven ability to teach complex concepts in C programming, Power BI, and advanced Excel to diverse audiences. Eager to leverage technical skills and teaching experience to contribute effectively in a dynamic IT environment.



# **WORK EXPERIENCE**

#### **PACE ACADEMY**

**Technical Trainer** 

Technical Trainer at Pace (JAN 2025)

- Delivered instructional sessions on C programming, advanced Excel, basic computer skills, CMD, and Tally to students.
- Developed comprehensive training materials and hands-on exercises to facilitate learning.
- Assisted students in developing practical skills and knowledge critical for their career advancement in IT.



# **EDUCATION**

Bachelor of Engineering (B.E.) Visvesvaraya Technological University (2019-23)

Graduated with 65%

Pre-University Course (PUC) Mahesh PU College (2016-19) Graduated with 68%

Secondary School Leaving Certificate (SSLC) SVS English High School(2016) Graduated with 77%

#### Projects /certifications/Internship

Employee Data base system (full stack developer) Internship

Cap gemini Jan 2023-June-23

2025 - PRESENT

- Form Management (DBMS)
- Web Applications: Built Notepad, TOE Game, Currency Converter App using Android Studio, and a personal portfolio website.
- Stock Market Predictions using Machine Learning and Artificial Intelligence