

# Navneet Kumar

+91-9718886602 | navneetprasad2019@gmail.com | portfolio | github | linkedin

## PROFILE

Engineering graduate who enjoys turning ideas into functional products and data into meaningful decisions. With a hands-on mindset, I thrive on solving real-world challenges through code and curiosity.

## EDUCATION

Acharya Institute of Technology Bangalore, India  
**Bachelor of Engineering** in Information Science & Engineering 2021 – 2025  
8.2/10 CGPA

## SKILLS

**Technical:** SQL, Python, C++, JavaScript, ReactJS , NodeJS , Selenium  
**Tools:** Git-Hub, Tableau, Power BI, Excel, VS Code, Canva

## CERTIFICATIONS

AWS Academy Cloud Foundations

- AWS Academy Graduate - AWS Academy Cloud Foundations- Nov'23 ([link](#))
- AWS Academy Graduate - AWS Academy Cloud Foundations-Semester 1- Nov'23 ([link](#))
- AWS Academy Graduate - AWS Academy Cloud Foundations-Semester 2- Nov'23 ([link](#))

## EXPERIENCE

AWS Cloud Foundation – Virtual Internship. Jun 2023-Nov 2023  
• Learned core concepts of cloud computing using Amazon Web Services.  
• Practiced Launching EC2 instances , configuring S3 storage, and managing IAM roles.

Acharya Institute of Technology

Coordinator -STEIGN Technical Forum July 2023  
• Helped organize coding workshops and technical quizzes .  
• Collaborated with peers to host student-led sessions on software tools.

## PROJECTS

**Hangman Game** Jan 2024 – May 2024  
• Developed an interactive **Hangman** word-guessing game using **ReactJS**.  
• Implemented responsive UI, smooth state management, and user-friendly gameplay experience. ([Hangman Game](#))

**AI Mock Interview Generator** July 2024 – Jan 2025  
• Built a smart mock interview platform using **NextJS** and **PostgreSQL**, simulating real-time interviews.  
• Integrated **Google Gemini API** for personalized question generation and AI-driven feedback.  
• Enabled speech and text analysis to provide holistic interview evaluations. ([AI mock Interview Generator](#))

## ACHIEVEMENTS

- Head Coordinator Technical. ([link](#)) July 2023
- Editor - PRASTHITA 2023 ,ISE dept Magazine. ([link](#)) May 2023-July 2023
- Volunteered in STEIGN LANE. ([link](#)) July 2023
- Resource Person for 5 Day Student Development Program. ([Current Trends on Application of physics](#)) 01-05 Jan 2024
- College CODE-NINJA Runner-up. May 2024