# Khadar Badar Hariharanath

+91 7989777877 Hariharanath247@gmail.com Andhra Pradesh, India

github.com/Hari-hara7 linkedin.com/in/hariharanath7 hariharanath.is-cod.in

#### **EDUCATION**

NMAMIT Karnataka, India

Bachelor of Technology - Computer Science (Full Stack Development)

July 2023 - June 2027

Courses: Operating Systems, Data Structures, Analysis of Algorithms, Networking, Databases, Web Development, Object-Oriented

Sri Chaitanya College

Andhra Pradesh, India

June 2021 - May 2023

Intermediate (11+12) - Science

June 202

 $\textbf{\textit{Subjects:}} \ \textit{Mathematics, Physics, Chemistry}$ 

# SKILLS SUMMARY

• Languages: JavaScript (ES6), TypeScript, PostgreSQL, HTML5, CSS3, NeonDB, C++, Java

Programming, Software Engineering, Cloud Computing, DevOps, API Development, System Design

• Frameworks: React.js, Next.js, Node.js, Express.js, TailwindCSS

• Databases & ORM: PostgreSQL, MySQL, Firebase, Prisma, NeonDB

• APIs & Backend: GraphQL, REST API

• Tools: Git, GitHub, Docker, VSCode, Google Analytics, Canva, Vercel, Render

• Soft Skills: Leadership, Problem-Solving, Communication, Teamwork, Time Management, Adaptability, Creativity

### EXPERIENCE

#### Bluestock Fintech

Maharashtra, India (Remote)

Software Development Engineer (SDE) - Intern

February 1, 2024 - March 28, 2024

- Full-Stack Web Development: Developed and optimized frontend and backend features for the company's web platform.
- Backend Integration: Integrated APIs and improved backend performance for smooth data handling.
- Feature Enhancement: Collaborated with the team to enhance platform functionality and user experience.

### Global Lane

Mangalore, India (Remote)

- Freelance Developer

   Website Development: Designed and developed a premium agricultural imports and exports platform.
  - o Product Showcase: Built a responsive UI to showcase products like coffee beans, cardamom, and basmati rice.
  - Performance Optimization: Enhanced site responsiveness and usability to improve client engagement.

# Projects

- Academic Pal Educational Resource Platform: (Ongoing) Founder and Developer of Academic Pal, a platform providing structured roadmaps and resources for B.Tech students. Features include real-time chatting, notes uploading, an ML-powered chatbot, and secured login via Firebase authentication. Tech Stack: Vite + React, TailwindCSS, TypeScript, Firebase, WebSocket, Realtime Firestore.
- Crypto Tracker Real-Time Market Analysis: Developed a real-time cryptocurrency tracking platform leveraging the CoinGecko API to provide live market data, price updates, and historical trends. Includes real-time post uploading and user authentication. Tech Stack: Vite + React, TypeScript, Firebase, Firestore, Authentication, Node.js, Express, Socket.io, Goingiko API.
- Anna Raksha Food Donation Distribution: Developed a platform that connects donors with NGOs and individuals in need, ensuring efficient food management and reducing waste. Tech Stack: Vite + React, TypeScript, Firebase, TailwindCSS, Firestore, Realtime Database.
- Full-Stack Portfolio Website: A dynamic portfolio website where I can upload blogs and guestbook entries. Built with a full-stack architecture, it enables seamless content management and interaction. Tech Stack: Vite + React, TailwindCSS, TypeScript, Node.js, Express, PostgreSQL, NeonDB, Firebase, Prisma, GraphQL.

  Source Code

### EXTRA-CURRICULAR ACTIVITIES

- ACM Club Developer & Contributor: Active member, contributing to various open-source projects and technical initiatives
- Founder Academic Pal: Built an educational resource platform with real-time chatting, notes uploading, ML chatbot, and secured authentication.
- Hackathon Participation: Competed in multiple hackathons, achieving top placements in Tech Rangers, WebCraft, and Infinite Hackathon.
- Freelance Developer & Designer: Completed 17+ freelance projects, focusing on portfolio websites, web platforms, and UI/UX design.

# ACHIEVEMENTS

- Winner Tech Rangers Hackathon, conducted by UpGrade Campus (First Place)
- Winner WebCraft Hackathon, conducted by ACE Community (First Place)
- Top 10 Finalist Infinite Hackathon
- Reached 4,000+ users on Academic Pal
- Received Google AdSense Approval for Academic Pal website