NAGAPRAJWAL B

21 Years

GitHub: https://github.com/NagaprajwalB

LinkedIn: www.linkedin.com/in/nagaprajwal-b-4b88762b1

Ph: +91-9620405229

nagaprajwalbhyr@gmail.com

CAREER SUMMARY

Tech-savvy innovator with hands-on experience in emerging technologies and a drive for continuous improvement. Skilled in problem-solving, effective time management, and leveraging AI with cloud platforms for scalable solutions. Known for strong communication, collaborative teamwork, and adaptability in dynamic environments.

Technical Skills

Scripting Languages: Python, Bash

Cloud platform: Amazon Web Services [AWS], Google Cloud Platform [GCP]

Containerization & Container Orchestration: Docker, Kubernetes

Source code management: GIT, GITHUB

EDUCATION

QUALIFICATION	BOARD	INSTITUTE	YEAR OF PASSING	% MARKS CPI/CGPA
B.E. Computer Science & Engineering	Visvesvaraya Technological University (VTU)	Govt. Engineering College, Challakere	2026	7.87 (3 rd year)
12th class	Department Of Pre- University Education, Karnataka	Ascent PU coll Nandihalli	2022	81.83 %
10 th class	STATE BOARD	Sri Moksha Gundam Visweswaraiah High School	2020	84.48 %

Projects

• Decentralized Escrow with AI-Powered Work Evaluation (3rd @IIITs Hackathon)

Analyses submitted evidence Text, images, code, and other deliverables are reviewed using advanced AI algorithms. Determines the fairest outcome Combines AI evaluation with decentralized validator consensus to ensure unbiased resolution. Executes automatic payouts Smart contracts handle fund distribution based on the resolved outcome — fast, secure, and transparent.

• She-secure personalized health care app (Spatial Recognition)

A personalized AI chatbot built on Vertex AI can provide tailored pregnancy care guidance, monitor maternal health, and offer emotional support throughout the journey. Post-pregnancy, it can also assist in coordinating blood donation supplies for mothers in recovery or in need.



• Vital-Vision (5th @CIT GUBBI)

Personalized AI Chatbot hosted at GCP (Google Cloud Platform), mainly given different types chronic early detection system integrated into web app, added yoga for Long-term help towards the upcoming generation, trained in multiple disease detections in a short period of time.

• BE Final Project (on-going): Empowering the Career Growth

The project introduces an AI-driven platform designed to bridge the gap between education and employability. The platform integrates a range of services, including e-learning modules tailored to student interests, best course recommendations through sentiment analysis, career guidance using intelligent profiling, aptitude testing to assess individual strengths and suggest suitable career fields, and an AI powered chatbot for real-time mentorship and support.

• BE Mini Project (Crowd Management system)

A Crowd Management System leverages AI, IoT, and real-time analytics to monitor and regulate movement in dense environments. It detects congestion, supports safe access control, and can evolve to include autonomous emergency response and secure data handling through emerging technologies in the future.

TRAINING UNDERTAKEN

• 1M1B (One Million for One Billion):

Ongoing internship focusing on social innovation and leadership development through real world problem solving in green revolution environment

• 7th Sense Talent Solutions:

Undergoing soft skills and placement training focused on communication, aptitude preparation, group discussion, and personal interview techniques.

• Code Alpha:

Internship experience involving practical projects to enhance programming, development, and real-time implementation skills.

ACHIEVEMENTS

- Secured 3rd place at web3ssh hackathon in IIIT Sri City, Chittor
- Special Recognition at SHE Secure hackathon 2025 by JNNCE Shivamogga
- 4th Place at CIT Gubbi's National level Hackathon 2025 by CIT Gubbi, Tumkur
- Earned 1st Place in an intercollege hackathon and followed up with a strong 2nd Place finish in 2024
- Attended IIITS' Web 3.0 Summer School 2024