

# DIRISHIPAMU JOHN PAUL

B.Tech CSE-AI, KIET'26

Computer Science and Artificial Intelligence

+91-9346026924

dirishipamujohnpaul@gmail.com

GitHub | LinkedIn

## CAREER OBJECTIVE

Motivated B.Tech CSE-AI student with 8+ technical internships from Google Cloud, AWS, Microsoft, and IIIT Hyderabad. Certified by Google, Microsoft, Tata Group, and Infosys. Strong expertise in AI/ML tools, cloud platforms, low-code development, data analytics, and digital marketing. Experienced in building practical solutions using no-code/low-code platforms. Seeking opportunities in Data Analytics, AI Implementation, Technical Support, Digital Marketing, Product Management, or Business Analyst roles at leading MNCs.

## EDUCATION

Year	Degree/Certificate	Institute	CGPA/%
2022-2026	B.Tech in CSE - Artificial Intelligence	Kakinada Institute of Engineering & Technology	7.96
2020-2022	Intermediate (MPC)	Narayana Junior College, Vijayawada	7.23
2016-2020	Secondary Education (CBSE)	Kendriya Vidyalaya / Sri Sri Vidyanikethan	70%

## PROFESSIONAL EXPERIENCE

- South India's CSR Summit** Jan 2026 - Present  
Hyderabad, India  
*Marketing Associate*
  - Leading digital marketing campaigns and social media strategies for corporate social responsibility events
  - Coordinating with stakeholders across industries to promote sustainability and community engagement initiatives
  - Managing content creation, event promotion, and audience engagement across multiple digital platforms
- OneRoadmap** Apr 2025 - May 2025  
Kakinada, India  
*Data Analyst*
  - Analyzed user behavior patterns and platform metrics to identify optimization opportunities
  - Created comprehensive data visualizations and reports to communicate insights to stakeholders
  - Utilized data analytics tools to track KPIs and improve overall platform performance

## TECHNICAL INTERNSHIPS & TRAINING

- SmartInternz - Google Cloud Generative AI** May 2025 - Jan 2026  
Virtual  
*AI/ML Intern*
  - Completed intensive training on Google Cloud AI services, generative AI applications, and Vertex AI platform
  - Worked with Gemini models and learned prompt engineering techniques for real-world AI implementations
- IIIT Hyderabad - iHub-Data** Aug 2023 - May 2024  
Virtual  
*Machine Learning Research Intern*
  - Successfully completed "Foundation of Modern Machine Learning" program under IIIT Hyderabad mentorship
  - Gained hands-on experience with ML algorithms, model training, and practical AI applications
- EduSkills Foundation - AWS Academy AI-ML** Apr 2025 - Jun 2025  
Virtual  
*Cloud & AI Intern*
  - Acquired practical knowledge of AWS cloud services, SageMaker, and machine learning deployment strategies
- Edunet Foundation - AI & Data Analytics** Jul 2025 - Aug 2025  
Kakinada, India  
*AI/ML Intern*
  - Developed skills in artificial intelligence frameworks and data analytics methodologies
- EduSkills - Android Developer (Google for Developers)** Jan 2025 - Mar 2025  
Virtual  
*Mobile Development Intern*
  - Learned Android app development fundamentals and mobile application design principles
- EduSkills - Full Stack Web Developer** Oct 2024 - Dec 2024  
Virtual  
*Web Development Intern*
  - Built responsive web applications using modern frameworks and design best practices
- Swecha Telangana** May 2024 - Jun 2024  
Kakinada, India  
*Summer Intern*
  - Contributed to open-source technology projects and community-driven development initiatives

## PROJECTS

---

- **AI Career Hub Platform** Dec 2024 - Present  
*Developer & Designer* Academic Project using Google AI Studio
  - Developed AI-powered career guidance platform using Google AI Studio and low-code tools for personalized student support
  - Implemented resume parsing, ATS scoring, and automated career roadmap generation features
  - Successfully deployed platform serving 100+ students across Engineering, Arts, and Humanities backgrounds
- **Cryptocurrency & Stock Market Analysis System** 2024  
*Data Analyst & ML Developer* Machine Learning Project
  - Designed analytical system to track and analyze cryptocurrency and stock market trends and movements
  - Applied data visualization and statistical analysis techniques to understand market dynamics
  - Utilized Python libraries for data processing and pattern recognition in financial markets
- **Anime Fan Community Website** 2024  
*Full Stack Developer* Web Development Project
  - Created engaging community website with responsive design, interactive features, and user-friendly navigation
  - Implemented modern web technologies for optimal user experience across devices

## CERTIFICATIONS & ACHIEVEMENTS

---

- **Google Cloud:** Prompt Design in Vertex AI Skill Badge • Google Cloud AI Labs '25 Workshop (Gemini & Veo 3)
- **Microsoft:** Career Essentials in Generative AI • Introduction to Career Skills in Software Development
- **Tata Group (Forage):** Data Visualisation - Empowering Business with Effective Insights Job Simulation
- **LinkedIn Learning:** Generative AI: The Evolution of Thoughtful Online Search
- **Infosys:** Infosys Springboard Certification Program
- **NCC:** Indian Air Force "C" Certificate (Highest Achievement Level) - Leadership & Discipline Training

## TECHNICAL SKILLS

---

- **Programming & Development:** Python, C, HTML, CSS, JavaScript, Web Development, Android Development (Basic)
- **AI/ML & Cloud Technologies:** Google Vertex AI, Google AI Studio, AWS SageMaker, Microsoft Azure, Gemini API, Machine Learning, Deep Learning
- **Low-Code/No-Code Platforms:** Google AI Studio, Loveable.dev, Bolt.new, V0.dev, Replit Agent, Cursor AI, AntiGravity
- **Data Analytics & Visualization:** Data Analysis, Excel (Advanced), SQL, PowerBI, Data Visualization, Statistical Analysis, Pandas, NumPy
- **Tools & Frameworks:** Git/GitHub, Jupyter Notebook, VS Code, Figma, Adobe XD, MS Office Suite, Google Workspace
- **Digital Marketing:** Social Media Marketing, Content Strategy, SEO Basics, Campaign Management, Stakeholder Coordination
- **Soft Skills:** Communication, Leadership, Teamwork, Problem Solving, Quick Learning, Adaptability, Presentation, Time Management

## LEADERSHIP & EXTRACURRICULAR ACTIVITIES

---

- **National Cadet Corps (NCC):** Earned Indian Air Force "A", "B", and "C" Certificates (2018-2025) - Highest achievement demonstrating leadership, discipline, and teamwork
- **Microsoft Learn Student Ambassador:** Robotics Developer - Participated in technical workshops and community events (2024)
- **Technical Events:** Active participant in college symposiums, hackathons, and technology conferences

## KEY STRENGTHS & VALUE PROPOSITION

---

- **Multi-Platform Expertise:** Certified by industry leaders - Google, Microsoft, AWS, Tata Group, and Infosys
- **Practical Experience:** 8+ technical internships providing hands-on exposure to AI/ML, cloud, and web technologies
- **Modern Development:** Proficient in low-code/no-code platforms enabling rapid prototyping and solution delivery
- **Analytical Mindset:** Strong data analysis and visualization skills with proven ability to derive actionable insights
- **Cross-Functional Skills:** Unique combination of technical expertise and marketing experience
- **Quick Learner:** Demonstrated ability to rapidly acquire new technologies and adapt to changing requirements
- **Team Player:** NCC training and multiple collaborative projects showcase leadership and teamwork abilities