POOJIT JAGADEESH NAGALOTI

Electronics Engineer

: 9538212512

poojitnagaloti6Ⅱ@gmail.com

Q: Gayatri Layout, KR Puram, Bengaluru, Karnataka.

SUMMARY

I am a Electronics and Communication Engineer. I am the person who's passionate about Startups and Techs. I am a change agent armed with programming proficiency and fueled by passion for Digital Marketing at a point where technology meets business essentials.

WORK EXPERIENCE

June 2024 -Till Date

Trainee Engineer

Angstromers Engineering Solutions

Bengaluru, Karnataka

- Assist senior engineers in designing, developing, and testing products or systems.
- Participate in the preparation of technical drawings, specifications, and reports.
- Conduct research and analysis to support engineering projects.
- Prepare and maintain accurate documentation of engineering activities.
- Document and report any issues or discrepancies encountered during work.

May 2024 -Till Date

Digital Marketer

Ai10

Bengaluru, Karnataka

- Develop and implement digital marketing strategies to achieve businessgoals.
- Conduct market research and analyze trends to identify opportunities.
- Conduct keyword research and optimize website content for SEO.
- Manage paid search campaigns (PPC) on platforms like Google Ads.
- Monitor and analyze campaign performance and adjust strategies as needed.

EDUCATION

December 2021-Till Date Electronics And Communication Engineering - Cambridge Institute Of Technology

Bachelor of Engineering

Bengaluru, Karnataka

CERTIFICATE

November 2022 'Internship Certificate' by Varcons Technologies

December 2022 Design System using Arduino

July 2023 'Camera Vision' by Microsoft Azure AI Fundamentals

May 2024 'Digital Marketing' by Hubspot Academy

July 2024 'Al Image and Speech Recognition' by Angstromers Engineering Solutions

SKILLS

Matlab	☆☆★★	Embedded C, C/C++	****	PCB Design Arduino	☆☆★★★
Python	☆★★★	Digital	****	Design Camera	****
		Marketing		Vision	

LANGUAGE

English $\star\star\star\star\star$ Kannada $\star\star\star\star\star$ Hindi $\star\star\star\star\star$