## SHRIKRISHNA S PATIL

Krishnapatil2424@gmail.com | (+91) 8123701061

in www.linkedin.com/in/krishna-patil-

https://github.com/krishnkrishna

To be a part of enthusiastic work enviornment, where I can enhance my knowledge and apply my technical skills to organizational goals.

# **SKILLS**

- Java
- Data Structures and Algorithms (DSA)
- ❖ HTML, CSS, JavaScript
- ❖ Github, Git

#### **EDUCATION**

❖ CSE | K.L.E. College of Engineering and Technology, Chikodi
 ❖ XII | Tungal Science Composite PU College, Jamkhandi
 ❖ X | SHV English Medium High School, Ugar-Khurd

PERC::70.50%
PERC:97.12%

# **ACADEMIC PROJECTS**

- Personal portfolio: <a href="https://krishnkrishna.github.io/Portfolio/">https://krishnkrishna.github.io/Portfolio/</a> Technology used: <a href="https://krishnkrishna.github.io/Portfolio/">https://krishnkrishna.github.io/Portfolio/</a> Technology used: <a href="https://krishnkrishna.github.io/Portfolio/">https://krishnkrishna.github.io/Portfolio/</a>
- Rock Paper Scissor: <a href="https://krishnkrishna.github.io/Rock-Paper-Scissor/">https://krishnkrishna.github.io/Rock-Paper-Scissor/</a> Technology used: <a href="https://krishnkrishna.github.io/Rock-Paper-Scissor/">https://krishnkrishna.github.io/Rock-Paper-Scissor/</a> Technology used: <a href="https://krishnkrishna.github.io/Rock-Paper-Scissor/">https://krishnkrishna.github.io/Rock-Paper-Scissor/</a>
- Currency Converter: <a href="https://krishnkrishna.github.io/currency-Converter/">https://krishnkrishna.github.io/currency-Converter/</a> Technology used: <a href="https://krishnkrishna.github.io/currency-Converter/">https://krishnkrishna.github.io/currency-Converter/</a> Technology used: <a href="https://krishnkrishna.github.io/currency-Converter/">https://krishnkrishna.github.io/currency-Converter/</a>
- Amazon Clone: <a href="https://krishnkrishna.github.io/Amazon-Clone/">https://krishnkrishna.github.io/Amazon-Clone/</a> Technology used: <a href="https://krishnkrishna.github.io/Amazon-Clone/">https://krishnkrishna.github.io/Amazon-Clone/</a>
- ❖ A Novel gesture-based interface for Multimedia Operations. Technology: python, datasets, Al/ML
- ❖ Fake News Detection.

Technology: python, datasets, AI/ML Platform: Jupyter Notebook (Anaconda 3)

Online Matrimony Site

Technology: PHP, SQL, HTML

❖ Archery Game

Technology: C++, OpenGL

## **ACHIEVEMENTS:**

- Certificate of Completion of DSA with Java (as Alpha 5.0) from Apna College.
- Honored as Best Project from My College and Outside College.
- Honored as Best Technical Business idea from my college.
- Certificate of Completion of Python for Data Science from Cognitiveclass.ai Powered by IBM Developer Skills Network.