

### **CONTACT ME**

- H. No 57, Bhandur Galli, Angol, Belgaum, Karnataka, 590006
- sangrampatil098@gmail.com
- +91 8147402343
- in Sangram Patil

#### **EDUCATION**

Bachelor of Engineering in Computer Science and Engineering

S.G.Balekundri Institute of Technology, Belgaum, 590001

CGPA- 8.3

2017 - 2021

#### **SKILLS**

HTML, CSS

Javascript

ReactJS, Redux

Java

#### TOOLS

Github, Rally, Confluence, Splunk, Postman, XLR, ECP console, Jenkins VS code, Intellij

# **Sangram** Patil

Assistant System Engineer

#### **WORK EXPERIENCE**

Assistant System Engineer

TCS I Bangalore, IN

#### **CDAC**

• Current Focus on building globalmarkets for Corporate Digital Application Capture(CDAC) using the One-App framework and Design Language System (DLS) Contributing to component libraries for re-use across CDAC.

Aug 2021 - Jan 2023

- Supporting engineers across our teams with any coding challenges, defects, or general questions.
- Actively participating in code reviews/pull requests with a focus on leaving productive feedback.
- Providing production support for applications owned by my team Briefing freshers/new joiners about the project and processes.

#### **MySetups-Pegasus**

- Current focus on building India market for mysetups-pegasus.
- Actively participating in code reviews/pull requests while focusing on productive feedback.
- Perform live demos to customers and nurture client relationships.
- Collaborate with senior developers to update the website and create new features. Deliver the project from design to testing, including new programs, enhancements, and modifications.
- Participate in estimation and planning sessions.
- Contribute to development of technical project documentation and user documentation following with best coding-practices.

### **LANGUAGES**

• English, Hindi, Marathi, Kannada.

## **ACHIEVEMENTS**

- Participated in Smart India Hackathon 2020-21
- Represented School Kabbadi team in disctrict level tournament.
- "On The Spot" team award for critical feature deliveries by TCS.