Pranay Kumar

Full Stack Developer



pranaykumark999@gmail.com \$\square\$ 9032507737

in linkedin G Github M Medium

Warangal, India

Profile

Collaborative, Full Stack Developer driven to execute goaloriented projects. Passionate about coding & experienced in working with interdisciplinary teams. Looking forward to creating responsive, fast, and interactive web pages for great user experience within a product-based company.



🛂 Technical Skills

HTML • CSS • JavaScript • React JS • GIT

Material - UI ● Bootstrap ● Express JS ● Node JS MongoDB

🕱 Soft Skills

Problem Solving Mindset

Team Work

Remote work and Online Collaboration

Professional Experience

Business Development Trainee

Byju's Learning App

February 2020 - April 2020 | Hyderabad, India

• Mentored students and guided parents on the product to increase sales

Production Supervisor

Natural Farmacy Ind Pvt Ltd (Chai Guru)

May 2018 – July 2019 | Hyderabad, India

- Procured raw material
- Facilitated dispatch of orders
- Coordinated transportation
- Scheduled appointments with dealers



Inc42 clone

A news portal for the Indian startup ecosystem.

- Constructed in under 4 days with a team of 4
- Tech stacks: React, Redux, Hooks, CSS, Material- UI

Any.do Clone

A to-do list and task management app that enables people to track their progress.

- CRUD application replicated in under 3 days, with a team of 2 developers
- Tech stacks: Bootstrap, HTML, CSS3, JavaScript, Local Storage

Amazon Clone

Online shopping platform.

- Solo project Utilized my free time during weekends to accomplish this project
- Tech stacks: React, Redux, Hooks, CSS3

The MealDB

Free data source API that provides information on different recipes.

- Solo project built in 2 days
- Tech stacks: HTML, CSS3, JavaScript



NSS

Volunteer

Actively participated in coordinating the events



Full Stack Web Development

Masai School

July 2020 - March 2021 | Online, India

• 1200+ hours of coding and Data Structures & Algorithms training.

Post Graduate Diploma in Advanced Computing

February 2019 - August 2019 | Hyderabad, India

 6-month full-time course with 900 hours' theory + lab + project.

B.Tech (Electrical and Electronics Engineering)

Kakatiya Institute of Technology and Science August 2013 - August 2018 | Warangal, India

Intermediate (MPC)

Sri Chaitanya Junior College June 2011 - April 2013 | Hyderabad, India



- Cooking
- Exploring new places