# Sumit Angural

**J** +91 6005775645

smtangural9@gmail.com in linkedin.com/in/sumit-angural

github.com/Sumit-Angural portfolio-sumit

### Education

# Shiksha Niketan Higher Secondary School Jammu

Higher Secondary Education (Percentage:90.2)

Apr. 2018 - May 2020

Jammu, Jammu and Kashmir

### Government College of Engineering and Technology Jammu

Bachelor of Technology in Computer Science (CGPA: 8.4 / 10)

Sep. 2020 - Oct. 2024

Jammu, Jammu and Kashmir

# Experience

**Unified Mentor** 

June 2025 - Aug 2025

Software Engineer Intern

- Developed a scalable web platform using **ReactJS**, improving user interface responsiveness and performance.
- Collaborated on building a web application with **ReactJS**, ensuring a responsive, high-performance interface that provides an intuitive and seamless user experience.

## Projects

**TrendyMart** | React, NodeJs, JWT, MongoDB, Redux, RazorPay

Link | Code

- Created a full-stack online Shopping Store that allows users to browse, purchase, and manage their orders securely using **JWT** authentication.
- Integrated Context API for efficient state management across the application, ensuring a seamless user experience.
- Implemented Razorpay for secure payment processing, enabling users to make transactions easily and safely
- Designed and implemented an **Admin Panel** for managing website content i.e products and orders efficiently.

Carrer Launch | React, NodeJs, JWT, MongoDB

Code

- Created a full-stack Traning and Placement Website securely using JWT authentication.
- Integrated Context API for efficient state management across the application, ensuring a seamless user experience.
- Also implemented Admin Dashboard to administer the students.

**Dev Technical** | React, NodeJs, JWT, MongoDB

Link | Code

- Created a full-stack online Service Website securely using **JWT** authentication.
- Integrated Context API for efficient state management across the application, ensuring a seamless user experience.
- Also implemented Admin Dashboard to administer the users.

E-Gram Panchayat | React, API, NodeJs, JWT, MongoDB

Link | Code

- Developed a comprehensive web application ("Digital E-Gram Panchayat") enabling digital access to gram panchayat services—including applying for documents and schemes, verifying application statuses, and maintaining user accounts.
- Implemented a modular architecture covering multiple user roles—citizens, staff/officers, and administrators—each with distinct capabilities such as login, service management, and application processing.
- Built dynamic front-end interfaces using React. Js to deliver responsive, user-friendly experiences for form submission, status tracking, and administrative Dashboards.

## Technical Skills

Languages: C/C++, HTML, CSS, JavaScript

Technologies: ReactJS, ExpressJS, NodeJS, MongoDB, API

Developer Tools and Concepts: Git, GitHub, VS Code, DSA, OOPS, OS, DBMS

Soft Skills: Problem Solving, Self-Learning, Adaptability

#### Achievements

#### Jammu and Kashmir Common Entrance Test

• Secured state rank 130 in JKCET-2020