

Arun Kumar

6380134086 | arunkumar.msg@gmail.com | [LinkedIn](#) | [Portfolio](#)

SUMMARY

Software Developer with 1+ year experience in ReactJS, JavaScript, Node.js, and Android development. Enhanced system efficiency by 20% and mastered 100+ algorithmic challenges.

EDUCATION

Bharath University

Bachelor of Computer Applications (BCA)

Chennai, India

Expected 2026

EXPERIENCE

Frontend Developer

Arjava Technologies

July 2024 – Present

Remote

- Engineered 5+ responsive web applications using ReactJS, HTML5, CSS3, serving 1000+ daily users
- Integrated 10+ REST APIs with error handling and caching, reducing data loading time by 30%
- Optimized system efficiency through code splitting and lazy loading, achieving 20% faster page loads
- Collaborated with cross-functional teams using Agile methodology, maintaining 99% uptime

PROJECTS

Full Stack Web Applications

- Bharath University Website** – Responsive institutional website using HTML5, CSS3, Bootstrap with 5+ pages
- Dynamic Web Application** – Interactive SPA using JavaScript ES6+ and Node.js with real-time updates
- Portfolio Website** – Modern responsive portfolio using ReactJS showcasing 8+ projects with SEO
- Goddard School** – Full-stack React app for managing student enrollments, parent invitations, and form completion tracking

Interactive & Mobile Applications

- Tic Tac Toe Game** – Multiplayer game using ReactJS and Redux with game logic and score tracking
- Scientific Calculator** – Advanced calculator with 20+ functions using vanilla JavaScript
- Dice Game** – Android app using Kotlin and SQLite with 100+ game records storage
- Calculator App** – Android calculator with Kotlin and Firebase supporting 15+ operations

Algorithm Solutions

- LeetCode Problem Solving** – Solved 100+ coding challenges in Java focusing on arrays, trees, graphs, and dynamic programming

TECHNICAL SKILLS

Languages: Java, JavaScript, Kotlin, HTML5, CSS3

Frontend: ReactJS, Redux, Bootstrap

Backend: Node.js, REST APIs, MySQL, Firebase

Mobile: Android Studio

Tools: Git, VS Code

ACHIEVEMENTS

- Mastered 100+ LeetCode problems with focus on optimal time and space complexity solutions
- Enhanced production system efficiency by 20% through code optimization techniques
- Delivered 8+ full-stack projects using ReactJS, Node.js, and mobile development frameworks
- Launched scalable applications supporting 1000+ concurrent users with 99% uptime