

# M.A.B VEERESH

**Address:** Kakinada, Andhra Pradesh

**Email:** [ananth.veeresh@gmail.com](mailto:ananth.veeresh@gmail.com) | **Phone:** +91 70759 28525

[LinkedIn](#) | [GitHub](#)

---

## SUMMARY

Full Stack Developer with 2+ years of experience building secure, scalable web applications using Angular, React.js, Node.js, Express.js, and .NET (C#). Skilled in creating high-performance APIs, implementing token-based authentication, and optimizing front/back-end architecture. Collaborative team player with Agile expertise and a focus on clean, maintainable code.

---

## TECHNICAL SKILLS

- **Frontend:** Angular(vX), React.js, HTML5, CSS3, JavaScript, TypeScript, Bootstrap, Material UI
  - **Backend:** Node.js, Express.js, .NET (C#)
  - **Databases:** MongoDB, MySQL, SQL Server
  - **Version Control & DevOps:** Git, GitHub, CI/CD, Postman
  - **Testing:** Jasmine, Karma
  - **Tools:** Visual Studio Code, Chrome DevTools
  - **Methodologies:** Agile (Scrum)
- 

## PROFESSIONAL EXPERIENCE

### Full Stack Developer

#### Criativo Software Solutions Pvt. Ltd.

June 2023 – Present

- Built and maintained dynamic web applications using Angular and React.js
  - Developed over 15 REST APIs using Node.js, Express.js, and .NET (C#)
  - Secured backend routes via JWT tokens and implemented user-level access policies
  - Modularized UI components using Bootstrap and Material UI for reusability
  - Created unit tests with Jasmine and Karma to ensure reliability
  - Enhanced backend efficiency through performance profiling and API caching
  - Participated in daily Agile ceremonies and cross-functional team collaboration
  - Automated deployments through CI/CD workflows using GitHub Actions
  - Followed OWASP guidelines to safeguard against common web vulnerabilities
- 

## PROJECTS

### Digital – Digital Valuation System

A secure web-based platform that digitizes the answer script evaluation process for academic institutions.

- Developed JWT-secured login functionality for faculty to annotate and evaluate PDF scripts online.
- Built an admin dashboard for bulk uploads, script assignment, and real-time evaluation tracking.
- Systemized evaluation workflows, reducing processing time and enhancing result accuracy.
- Enhanced user experience for faculty through streamlined script review and annotation tools.

### Quantify – Financial Management System

A role-based financial system for voucher creation, payment tracking, and real-time financial reporting.

- Enhanced role-specific modules for Admins, Cashiers, and Operators to manage transactions and expenses.
- Implemented real-time expense tracking and computerized financial summaries using dynamic reports.
- Ensured secure data access and separation of concerns through role-based access control (RBAC).
- Contributed to financial transparency by enabling audit-ready reporting dashboards.

### Employee Portal – Academic Management System

A role-based academic portal for managing student records, marks, and homework assignments.

- Created a responsive user interface for marks entry and validation with form logic checks.
- Mechanized report card generation including total calculations and grade assignment.
- Integrated a homework upload and submission tracking module, improving engagement and efficiency.

## Job Portal Management System

A full-featured recruitment platform tailored for campus placement workflows.

- Built an interactive frontend for recruiters and students with a focus on usability.
- Expanded backend APIs for job posting, application tracking, and form processing.
- Streamlined recruitment workflows by enabling real-time job tracking and status updates.
- Accelerated placement cycles by digitizing application shortlisting and interview scheduling.

---

## EDUCATION

- **B. Tech in Electronics & Communication Engineering**  
IDEAL Institute of Technology, Kakinada | 6.3 CGPA | 2021
- **Intermediate (MPC)**  
Narayana Junior College | 75% | 2017
- **Class X**  
Pragati High School | CGPA: 8.5 | 2015

---

## ACHEIVEMENTS

- As a Full Stack Developer, optimized API response time by 30%.
- Boosted Angular app performance by 40% using lazy loading and caching.
- Contributed to deployment efficiency and clean coding practices.

---

## LANGUAGES

- English
- Hindi
- Telugu