

Abdullah Shaikh Mohammed

| Front End Developer/Software Engineer | 7483847415 | abduallahshaikh2000@gmail.com |

SKILLS

PROGRAMMING

HTML5 • CSS3 • Javascript • React.js •
Bootstrap • Typrscript • Next.js
Over 500 lines:
Python • Java • Data Structures and
Algorithms • Web Development

EDUCATION

VIDYA VIKAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

BACHELOR OF COMPUTER SCIENCE
AND ENGINEERING
07/19 - 07/23 | Mysore, Karnataka

ST. PHILOMENAS PU COLLEGE

ASSOCIATE OF SCIENCE (PCMC)
04/17 - 04/19 | Mysore, Karnataka

IDEAL INDIAN SCHOOL

HIGH SCHOOL (CBSE)
Doha, Qatar

COURSEWORK

UNDERGRADUATE

System Software and Compilers
Introduction to UI/UX design
Database Management System
Unix Programming
Object Oriented Modelling and Design
Cloud Computing and its Applications
Web Development

SOFT SKILLS

Communication
Leadership and Decision Making
Self-Motivated and Initiative
Patience and Perseverance
Continuous Learning and
Self-Improvement

CERTIFICATION

COURSERA (META) | META FRONT END DEVELOPER

PROFESSIONAL CERTIFICATE (PURSUING)

- Proficient in front end technologies including HTML, CSS, and JavaScript.
- Ability to design and develop user-friendly interfaces for web applications.

INTERNSHIP

INFIDATA TECHNOLOGIES | SOFTWARE TRAINEE

Mar 2023 - June 2023 | Bangalore, Karnataka

ANURVA ADVANCED TECHSERVE PVT LTD | CYBERSECURITY

2023 | Mysore, Karnataka

INTERNSHIP STUDIO | INTRODUCTION TO ETHICAL HACKING

2022 | Mysore, Karnataka

- **Proficient in Web Development:** Demonstrated mastery in key web technologies like HTML, CSS, JavaScript, Node.js, and React as a Front End Developer contributing to the creation of dynamic web applications.
- **Skilled in Version Control:** Utilized Git/Github effectively to manage codebase, for smooth collaboration and version tracking within project teams.
- **Robust Problem-Solving Abilities:** Consistently employed strong analytical skills to resolve complex issues, showcasing a keen eye for detail in troubleshooting and debugging.
- **Effective Communicator:** Through adept utilization of teamwork, communication, and collaboration, I consistently facilitated clear and concise exchanges within the team, showcasing exceptional written and verbal communication skills.
- **Adaptive Collaborator:** Employing adaptability, strong time management, and effective planning, I seamlessly transition between independent work and collaborative efforts within diverse teams. Through my creativity, I contribute positively to achieving collective goals, ensuring project success.

AWARDS

COMPUTER SCIENCE DEPARTMENT SOSCO - (Emergency service application). The 2023 top project in computer science developed a comprehensive emergency solution, integrating police, ambulance, and fire services. It featured real-time tracking, an emergency alert system, and automated calls/messages.