Atul Dinkar Pawar

Software Developer

🖂 atuldppawar@gmail.com 📞 9082483635 💡 Thane,India

PROFILE

Analytical professional with technical knowledge and critical thinking skills to thrive in data-driven environments. Tackles challenges with positivity and drive to overcome. Works great alone or with others and consistently exceeds expectations.

PROFESSIONAL EXPERIENCE

 MASON INFRATECH, Site Engineer Managed and directed construction ,operations and maintenance activities at project site. 	08/2021 – 04/2023 Thane, India
FULL STACK DEVELOPER, QSPIDERS/JSPIDERS - Having completed the Full Stack Developer course at QSpiders.	05/2023 – 12/2023 Thane, India
 JAVA DEVELOPER INTERN, CODSOFT Currently undertaking a Java developer internship at Codsoft, gaining practical experience in Java programming and software development. 	12/2023 – present Mumbai, India

EDUCATION

Saraswati College of Engineering,	2017 – 2021
Bachelor of Engineering in Civil	Kharghar,
CGPA :- 7.34	Navi Mumbai
Jnana Sarita Jr. College, HSC	2015 – 2017
Percentage:- 60 %	Mulund
R J Thakur Vidya Mandir, SSC	2014 – 2015
Percentage :- 78.60%	Thane



Core Java | J2EE | Spring | Hibernate | SQL | HTML5 | CSS3 | JAVASCRIPT

CERTIFICATES

Certificate of Completion, Codsoft

Received a Java Developer Internship completion certificate from Codsoft, demonstrating practical skills in Java programming and software development.

Certificate of Completion, Qspiders

Received a Full Stack Developer completion certificate from QSpiders, showcasing proficiency in both front-end and back-end technologies.

LANGUAGES

- English

- Hindi

- Marathi



Mobile Shop

- The project "Mobile Shop" helps to buy a mobile according to it's specification.
- The project source code contains OOPs concepts such as Encapsulation,Inheritance,Polymorphism and Abstraction.
- Exception Handling Mechanism using try-catch block and try-finally block are also used.

Alpha HTML5 UP clone

- Created as same as web page of Alpha clone by using HTML5, CSS3 and JS.
- Familiar of using Bootstrap framework, Google font awesome 4 icons.

Development of Sustainable Roofing Tiles

- Engineered roofing tiles with cement, sand, coir fibre ,flyash and Rice husk ash etc.
- These materials are cheaply available and helps to reduce the cost of manufacturing tiles.
- This project was Runner up in 'Avishkar Reserach Convention 2021'.