



MUHAMMAD ALI

SENIOR WEB DEVELOPER

PERSONAL INFORMATION

ADDRESS: Gyllenstjärnas Väg 5 A LGH 1201,
371 41, Karlskrona, Sweden
MOBILE: +46 73 925 88 09
EMAIL: ali.dev178@gmail.com
LINKEDIN: www.linkedin.com/in/muhammad-ali-63208b11a

PROFILE

Full-stack Web developer with 3+ years of hands-on website design, development and maintenance experience. Experienced with all stages of the development cycle for dynamic web projects. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. Possesses strong technical skills and ability to lead software development teams.

Looking forward to be a part of innovative company contributing to the world to solve new challenges.

WORK EXPERIENCE

JAN 2017 - MAY 2019	ACCLIVOUSBYTE <i>Senior Full-Stack Web Developer</i>	LAHORE, PAKISTAN
	My responsibilities and tasks as a Team Leader: <ul style="list-style-type: none">• Provide technical leadership to teammates through coaching and mentorship.• Prioritize software development projects, set timelines and assign tasks to team teammates.• Identify user and system requirements for new websites and applications.• Collaborate with mobile developers to build mobile-responsive websites.• Communicating effectively with clients and teams.• Identify and encourage areas for growth and improvement within the team.• Develop, test and maintain websites built on Laravel(PHP), ReactJS and Python(Django).• Adhere to high-quality development principles while delivering solutions on time and budget.	
JAN 2016 - NOV 2016	BITBYTEZ <i>Full-Stack Web Developer</i>	LAHORE, PAKISTAN
	My duties mainly focused on tasks like: <ul style="list-style-type: none">• Develop, test and maintain websites built on MEAN Stack and Python(Django).• Assist with the delivery of projects within a tight deadline.• Accomplish programming project requirements by coaching programmers.	

EDUCATION

- 2019 - PRESENT MASTER'S PROGRAMME IN COMPUTER SCIENCE
Blekinge Institute of Technology, Karlskrona Sweden
- 2012 - 2016 BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING
University of Management and Technology (UMT), Lahore Pakistan

MAJOR COURSES

- 2019 - PRESENT Research Methodologies, Artificial Intelligence, Unix Development
Usability and Interaction Design, Software Security, Cloud Computing
- 2012 - 2016 Structured Programming, Object Oriented Programming, Digital Logic Design,
Data Structure and Algorithms, Software Construction, Assembly Language,
Software Project Management, Software Quality and Testing, Cloud Computing,
Computer Vision, Software design and architecture Vision, Big Data Programming

TECHNICAL STRENGTHS

PHP(Laravel)	Python(Django)	NodeJS(Express)	ReactJS
HTML/CSS/Bootstrap	Javascript/Jquery	C/C++/OOP/DS	WordPress
Amazon AWS	Restful Web Services	Git Version Control	Debugging
MySQL/PostgreSQL	MongoDB/OrientDB	Photoshop/Sketch	Responsive Design
Web Hosting/Deployment	XMPP ejabberd	Bash Scripting	MVC/Docker
Office/L ^A T _E X			

REFERENCES AVAILABLE ON REQUEST
