

# MOHAMED FIRAS ADIL

<b>PROFESSIONAL SUMMARY</b> An astute computer science student with a zeal for learning, exploring, and creating. Proven leadership and teamwork skills, with the ability to work within tight time constraints. Valid UAE Golden Visa and Driving License <b>Languages:</b> English, Urdu, Hindi		<b>CONTACT DETAILS</b> <b>Phone:</b> +971544106781 <b>Email:</b> <a href="mailto:mohamedfirasadil@gmail.com">mohamedfirasadil@gmail.com</a> <b>LinkedIn:</b> <a href="https://www.linkedin.com/in/mohamed-firas">linkedin.com/in/mohamed-firas</a> <b>Project Portfolio:</b> <a href="https://firasadil.com">firasadil.com</a>	
<b>SKILLS</b> Programming Web Development Database Management System Administration DevOps Graphic Design Video Production Problem Solving Teamwork Creative Thinking Time Management	<b>EDUCATION</b> <b>Birla Institute of Technology &amp; Science (BITS) Pilani, Dubai Campus, UAE</b> 2021-Present Bachelor Of Engineering (Hons.) Computer Science CGPA: 7.77  <b>Our Own English High School (GEMS Education), Sharjah, UAE</b> 2007-2021 CBSE, High School Diploma 10 <sup>th</sup> Grade: 95.8% 12 <sup>th</sup> Grade: 93%		
	<b>INTERNSHIPS</b> <b>Prime FM, Dubai, UAE</b> July-Sep '22 Web Development Intern <ul style="list-style-type: none"><li>Built the Company Website and set up the Hosting.</li><li>Built a Web module to assist with Solar Panel maintenance.</li><li>Built a Web module to assist with Building maintenance.</li><li>Gained real world experience in development, facilities management, data handling and presentation.</li></ul>		
<b>TECHNICAL SKILLS</b> Python, Java, C, Git, HTML, CSS, JS, SQL, Flutter, Linux, AWS, Adobe CC Suite, MS Office Suite, Raspberry Pi			
<b>AWARDS &amp; ACHIEVEMENTS</b> <b>Emirates Robotics Competition</b> by RIT Dubai, Dubai Future Labs, Khalifa University Mar '23 Won Third Place for building an Autonomous Vehicle to navigate a given track and avoid obstacles.  <b>2nd Annual STEM Programming Competition</b> by Abu Dhabi University Oct '22 Won First Place by solving the given problems in the time limit using Python and C.  <b>GDSC MindHunter</b> by GDSC, BITS Pilani, Dubai Campus Oct '22 Won Second Place in the Capture the Flag event by utilising cryptography and networking expertise.  <b>RTA Transport Hackathon</b> by RTA Dubai Jan '22 Won First Place by developing an innovative solution to promote e-scooter safety.  <b>Technofest</b> by ACM, Bits Pilani, Dubai Campus Dec '21 Won First Place in Code Champ, for competitive programming and Third Place in Capture the Flag.  <b>Curtin Dubai Hackathon</b> by Curtin University Dubai Jul '21 & '20 Won Second Place in 2021 and Third Place in 2020 for developing GUI applications.  <b>Global Innovation Competition</b> by GEMS Education May '20 Won the People’s Choice Award for pitching a startup – MED.AI and received mentorship from IBM.			
<b>EXTRACURRICULAR ACTIVITIES</b> <b>Technical Executive</b> , Association for Computing Machinery (ACM), BPDC <b>Web Developer</b> , Centre for Innovation, Incubation & Entrepreneurship – Dubai <b>Senior Designer</b> , Editorial Board, BPDC <b>President &amp; Founder</b> , The Film Club, Our Own English High School, Sharjah		<b>COURSES</b> Workshop on Cybersecurity (2022) Postman Student Expert (2021) Harvard CS50x (2020) Inspirit AI Scholars (2019)	