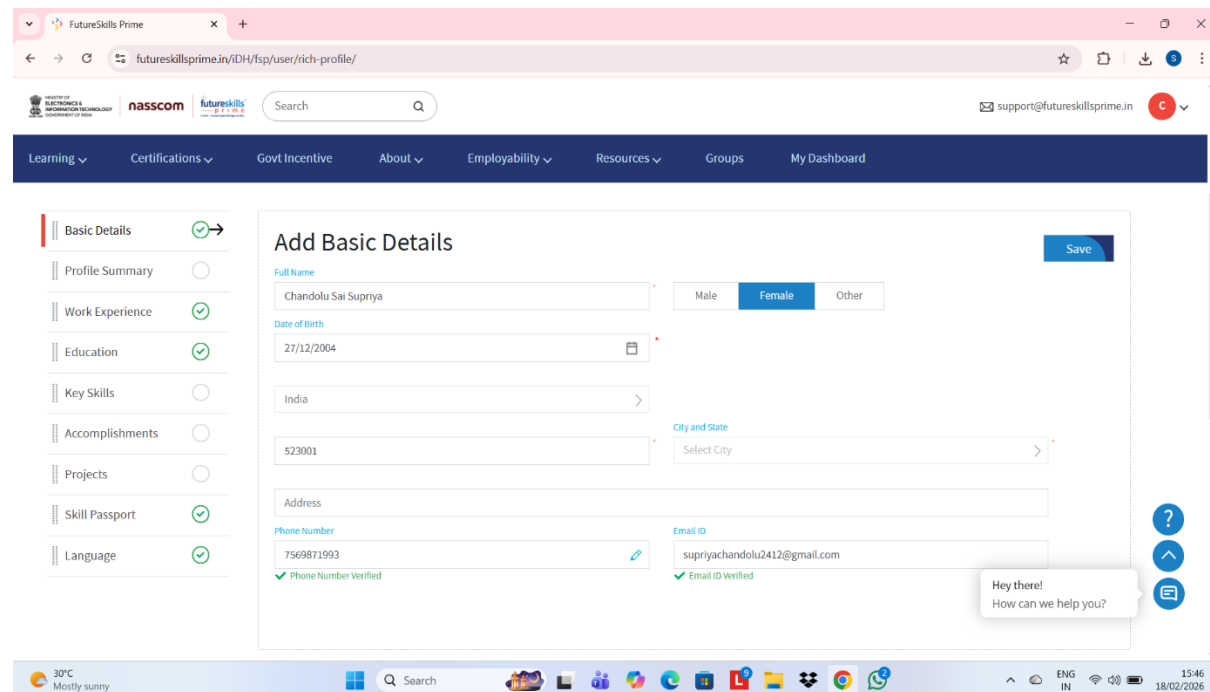
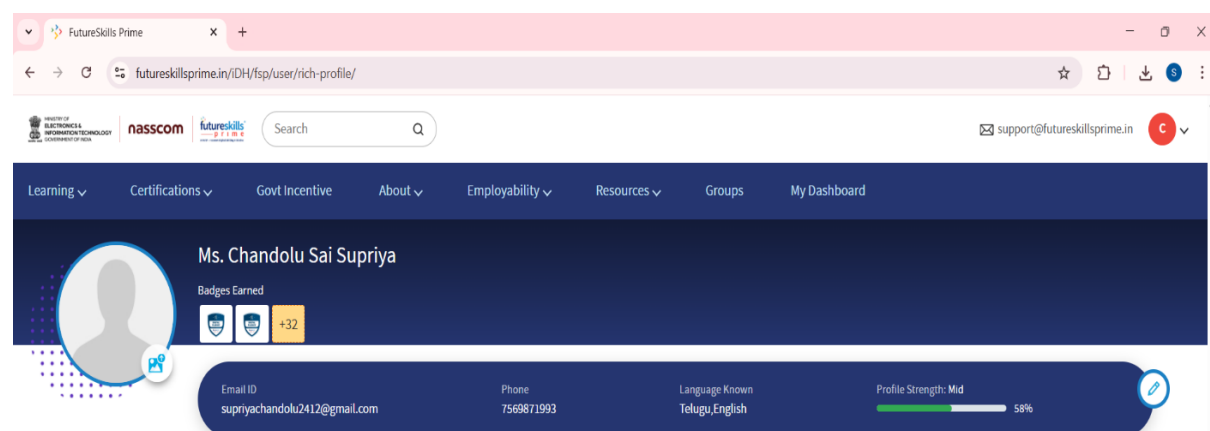


Name: Chandolu Sai Supriya
Roll No: 228B1A0462
Branch: ECE
College: Rise Krishna Sai Gandhi Group of Institutions
Domain: Data Analytics with Tableau

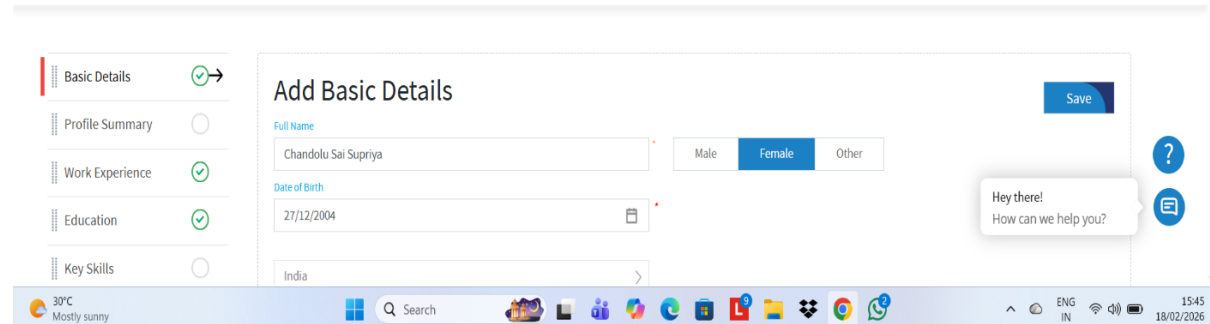
NASSCOM PROFILE



The screenshot shows the 'Add Basic Details' form for Chandolu Sai Supriya. The form includes fields for Full Name (Chandolu Sai Supriya), Date of Birth (27/12/2004), City and State (India, 523001), Address, Phone Number (7569871993), and Email ID (supriyachandolu2412@gmail.com). The phone number and email ID are marked as verified. A sidebar on the left lists profile sections: Basic Details (checked), Profile Summary, Work Experience, Education, Key Skills, Accomplishments, Projects, Skill Passport (checked), and Language (checked). A 'Save' button is at the top right. A tooltip 'Hey there! How can we help you?' is visible.



The screenshot shows the user profile summary for Chandolu Sai Supriya. It includes a profile picture placeholder, a section for Badges Earned (with three icons and '+32'), and contact information (Email ID: supriyachandolu2412@gmail.com, Phone: 7569871993). It also shows Language Known (Telugu, English), a Profile Strength bar (Mid, 58%), and a 'Edit' button. The top navigation bar includes Learning, Certifications, Govt Incentive, About, Employability, Resources, Groups, and My Dashboard.



This screenshot is identical to the one above, showing the 'Add Basic Details' form for Chandolu Sai Supriya. The form fields and sidebar are the same, along with the verification status of the phone number and email ID. The tooltip 'Hey there! How can we help you?' is also present.

STEM COURSE

The screenshot shows the homepage of FutureSkills Prime. At the top, there's a banner for the "YUVA AI FOR ALL" course, which is described as a free, beginner-friendly course by the Government of India to help every citizen understand Artificial Intelligence. It highlights features like "Real Indian use cases", "Self-paced, anytime", "Ethical & responsible AI", and a "Govt. of India certificate". Below the banner, there's a call-to-action button "Start your AI Journey". On the right side, there's a "Welcome Chandolu" message with a "Continue Learning" button. The top navigation bar includes links for Learning, Certifications, Govt Incentive, About, Employability, Resources, Groups, and My Dashboard. The footer shows a weather forecast of 30°C and mostly sunny conditions.

The screenshot shows the "Digital Application Fundamentals (STEM)" course dashboard. The left sidebar has a navigation menu with options like Dashboard, My Products, Groups, My Ledger, Skills Passport, Transactions, and Account. The main content area displays three pathway modules: "Artificial Intelligence Frameworks for Developers", "Popular Software Tools and Techniques for Artificial Intelligence", and "Computer Vision". Each module shows completion status (e.g., 100% completed), badges earned, and a "Retake" button. A "View Product Details" link is also present. The top navigation bar and footer are identical to the previous screenshot, showing the same course banner and weather information.