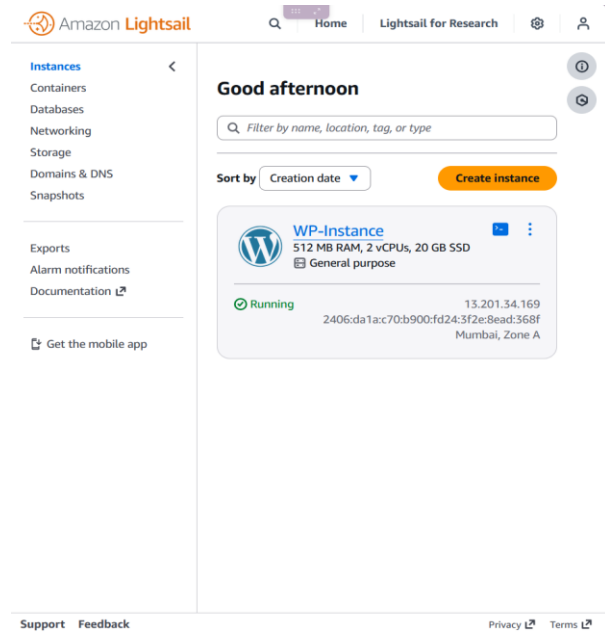
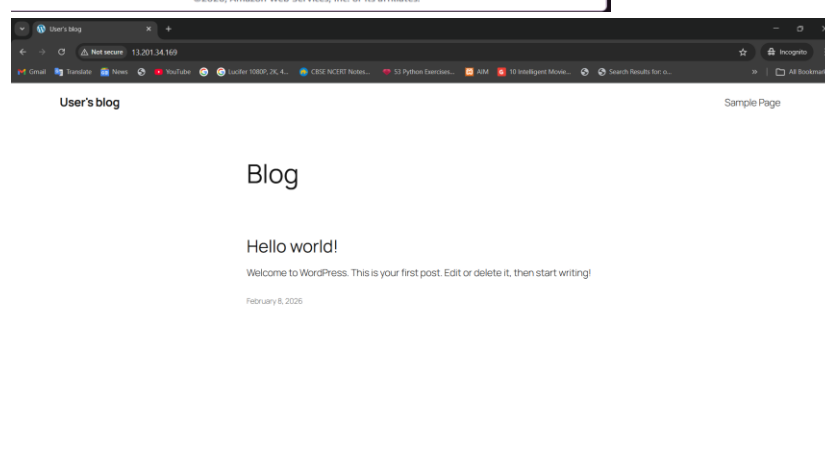


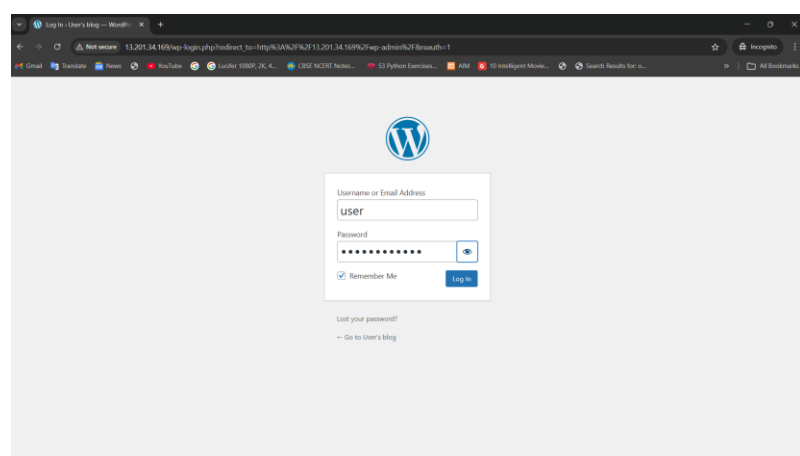
All major steps of the implementation are supported with appropriate screenshots.



The screenshot shows the Amazon Lightsail Instances dashboard. On the left sidebar, there are links for Instances, Containers, Databases, Networking, Storage, Domains & DNS, Snapshots, Exports, Alarm notifications, Documentation, and a link to get the mobile app. The main area displays a single instance named "WP-Instance" which is running. The instance details show it has 512 MB RAM, 2 vCPUs, and 20 GB SSD, and is categorized as General purpose. It has an IP address of 13.201.34.169 and is located in Mumbai, Zone A. There are buttons to "Create instance" and "Edit".



The screenshot shows a web browser window with the URL "User's blog" and the IP address "13.201.34.169". The page title is "User's blog" and the main content is a blog post titled "Blog". The post content is "Hello world!". Below the post, there is a note: "Welcome to WordPress. This is your first post. Edit or delete it, then start writing!" and the date "February 6, 2025".



The screenshot shows a web browser window with the URL "Log In - User's blog - WordPress" and the IP address "13.201.34.169". The page title is "Log In - User's blog - WordPress". The main content is the WordPress login form. It features a blue "W" logo at the top. The form has fields for "Username or Email Address" (with "user" typed in) and "Password" (with several dots). There is a "Remember Me" checkbox checked and a "Log In" button. Below the form, there are links for "Lost your password?" and "← Go to User's blog".

The screenshot shows the AWS Aurora and RDS console under the 'Databases' section. On the left, there's a sidebar with links like 'Dashboard', 'Databases', 'Query editor', 'Performance insights', 'Schemas', 'Exports in Amazon S3', 'Automated backups', 'Reserved Instances', 'Proxies', 'Subnet groups', 'Parameter groups', 'Option groups', 'Custom engine versions', and 'Zero-ETL integrations'. Below that are sections for 'Events' and 'Event subscriptions', and 'Recommendations' and 'Certificate update'. The main area is titled 'Databases (1)' and shows a single database named 'wps-rds-db'. There are buttons for 'Group resources', 'Modify', and 'Actions'. A search bar at the top says 'Filter by databases'. At the bottom, there are filters for 'DB identifier', 'Status', 'Role', and an 'Instance' dropdown.

The screenshot shows the WordPress installation screen at the URL 13.201.34.108/wp-admin/install.php. It features a large 'Welcome' heading with a 'W' logo. Below it is a form titled 'Information needed' with fields for 'Site Title', 'Username', 'Password', 'Your Email', and 'Search engine visibility'. There are also checkboxes for 'Initial Themes' and 'Important' notes about password storage and email verification. The browser's address bar shows the URL, and the status bar indicates 'Not secure'.

The screenshot shows the WordPress dashboard for a user named 'Dennis'. The left sidebar includes links for 'Home', 'Updates', 'Posts', 'Media', 'Pages', 'Comments', 'Appearance', 'Users', 'Tools', 'Settings', and 'Logout'. The main area has a banner saying 'Welcome to WordPress!' and 'Learn more about the 6.9 version.' It features three cards: 'Author rich content with blocks and patterns', 'Customize your entire site with block themes', and 'Switch up your site's look & feel with Styles'. Below these are sections for 'Site Health Status' (with a note about health checks), 'Quick Draft' (with a text input field), and 'All at a Glance' (showing 1 Post and 1 Page). The top right of the dashboard has 'Screen Options', 'Help', and a 'Howdy Dennis' greeting.